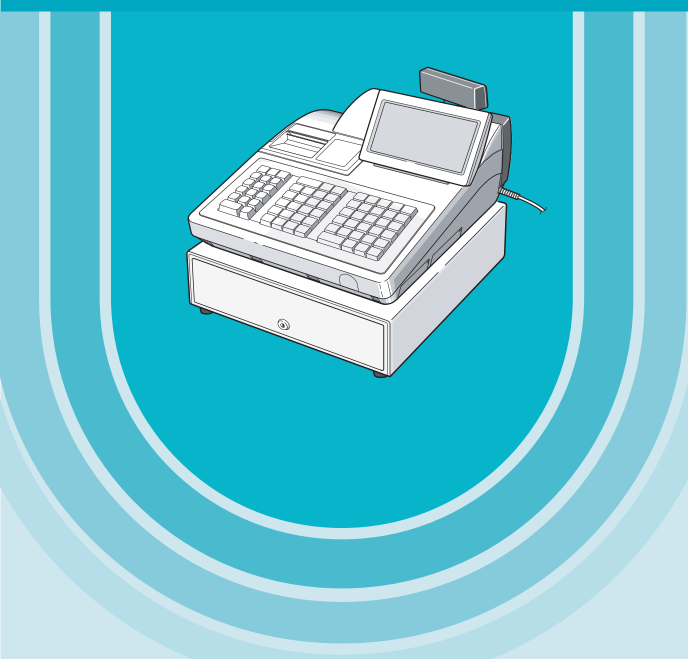


POS TERMINAL

UP-820N

INSTRUCTION MANUAL



WARNING

FCC Regulations state that any unauthorized changes or modifications to this equipment not expressly approved by the manufacturer could void the user's authority to operate this equipment.

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

CAUTION

The AC power socket-outlet should be installed near the equipment and should be easily accessible.

FOR YOUR RECORDS

Please record below the model number and serial number for easy refe
ence in case of loss or theft. These numbers are located on the right sid
of the unit. Space is provided for further pertinent data.

INTRODUCTION

Thank you very much for your purchase of the SHARP POS Terminal Model UP-820N. Please read this Manual carefully before operating your POS terminal 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

- Avoid installing this terminal in a location that may be subjected to direct radiation, unusual temperature changes, and high humidity or exposure to water or other liquids.
 Installation in such a location could cause damage to the cabinet and the electronic components.
- Do not operate this terminal with wet hands.
 This may cause damage to the terminal.
- Do not apply excessive pressure to the display. Do not use a sharp-pointed object on the display.
 This may cause damage to the LCD.
- When cleaning this terminal, use a dry, soft cloth. Never use solvents, such as benzene or thinner.
 The use of such chemicals will lead to discoloration or deterioration of the cabinet.
- ullet The terminal plugs into any standard wall outlet (120V \pm 10% AC) with a dedicated earth-ground. Other electrical devices on the same electrical circuit could cause the terminal to malfunction.
- If the terminal malfunctions, call your local authorized dealer for service. Do not try to repair the terminal yourself.
- For a complete electrical disconnection, remove the AC power cord from the wall outlet.
- This POS terminal uses a nickel metal hydride battery pack for memory protection. The battery pack must be replaced at least every three years at the user's expense. For replacement of the battery pack, please consult your authorized SHARP dealer.

PRECAUTION

This POS terminal has a built-in memory protection circuit which is operated by a rechargeable battery pack. It should be known that all batteries will, in time, dissipate their charge even if not used. Therefore to insure an adequate initial charge in the protection circuit and to prevent any possible loss of memory upon installation, it is recommended that each unit be allowed to be charged for a period of 24 to 48 hours prior to use by the customer.

In order to charge the battery pack, the machine must be plugged in . This charging precaution can prevent unnecessary initial service calls.

BATTERY DISPOSAL

Contains Nickel Metal Hydride Battery. Must be Disposed of Properly. Contact Local Environmental Officials for Disposal Instructions.

This product utilizes tin-lead solder, and fluorescent lamp containing a small amount of mercury.

Disposal of these materials may be regulated due to environmental considerations.

For disposal or recycling information, please contact your local authorities, the Electronics Industries Alliance: www.eiae.org, the lamp recycling organization: www. lamprecycle. org or Sharp at 1-800-BE-SHARP

(For U.S.A only)

CONTENTS

IMPORTANT	1
PRECAUTION	
1. Part Names and Functions	g
External View	9
Front view	
Rear view	g
Printer	
RS232 Connector/SD Card Slot	11
Opening the RS232 connector cover	11
Opening the SD card slot cover	
Keyboard	12
Standard keyboard layout	
Optional keys	
Default key texts on the display	
Drawer lock key	
Display	17
Operator display	17
Display angle	
Customer display	20
Display contrast adjustment	
Screen save mode	20
2. Selecting Operating Mode	
Operating Modes	
Mode Selection	22
4. Receipts	2/
Built-in Printer Sample Receipt	
Built-in Printer Sample Receipt	
·	24
5. Prior to Entries	
5. Prior to Entries Preparations for Entries	
5. Prior to Entries	
5. Prior to Entries Preparations for Entries	
5. Prior to Entries	24
5. Prior to Entries Preparations for Entries Error Warning Starting Cash Memory Entry	24
5. Prior to Entries Preparations for Entries Error Warning Starting Cash Memory Entry 6. Entries	24
5. Prior to Entries Preparations for Entries Error Warning Starting Cash Memory Entry 6. Entries Server Code Entries Item Selection from the Function Menu Windows	24 25 25 26 26 27 27
5. Prior to Entries Preparations for Entries Error Warning Starting Cash Memory Entry 6. Entries Server Code Entries	24 25 25 26 26 27 27 27
5. Prior to Entries Preparations for Entries Error Warning Starting Cash Memory Entry 6. Entries Server Code Entries Item Selection from the Function Menu Windows Item Entries	25 25 25 26 27 27 27 30
5. Prior to Entries Preparations for Entries Error Warning Starting Cash Memory Entry 6. Entries Server Code Entries Item Selection from the Function Menu Windows Item Entries Single item entries	24 25 25 26 27 27 27 30 30 30
5. Prior to Entries Preparations for Entries Error Warning Starting Cash Memory Entry 6. Entries Server Code Entries Item Selection from the Function Menu Windows Item Entries Single item entries Repeat entries	225 25 25 26 27 27 27 27 30 30 32 32
5. Prior to Entries Preparations for Entries Error Warning Starting Cash Memory Entry 6. Entries Server Code Entries Item Selection from the Function Menu Windows Item Entries Single item entries Repeat entries Multiplication entries	22 25 25 26 27 27 27 27 30 30 32 33 33
5. Prior to Entries Preparations for Entries Error Warning Starting Cash Memory Entry 6. Entries Server Code Entries Item Selection from the Function Menu Windows Item Entries Single item entries Repeat entries Multiplication entries Split-pricing entries	24 25 26 26 27 27 27 27 27 30 30 32 33 35
5. Prior to Entries Preparations for Entries Error Warning Starting Cash Memory Entry 6. Entries Server Code Entries Item Selection from the Function Menu Windows Item Entries Single item entries Repeat entries Multiplication entries Split-pricing entries Successive multiplication entries	24 25 26 26 27 27 27 27 27 30 30 32 32 33 35
5. Prior to Entries Preparations for Entries Error Warning Starting Cash Memory Entry 6. Entries Server Code Entries Item Selection from the Function Menu Windows Item Entries Single item entries Repeat entries Multiplication entries Split-pricing entries Successive multiplication entries Scale entries	24 25 26 26 27 27 27 27 30 30 30 30 30 30 30 30 30 30 30 30 30
5. Prior to Entries Preparations for Entries Error Warning Starting Cash Memory Entry 6. Entries Server Code Entries Item Selection from the Function Menu Windows Item Entries Single item entries Repeat entries Multiplication entries Split-pricing entries Successive multiplication entries Scale entries Single item Findization (SIF)	22 25 26 27 27 27 27 30 30 32 32 35 36 36 36 36 36 37 38 38 38 38 40 41
5. Prior to Entries Preparations for Entries Error Warning Starting Cash Memory Entry 6. Entries Server Code Entries Item Selection from the Function Menu Windows Item Entries Single item entries Repeat entries Multiplication entries Split-pricing entries Successive multiplication entries Scale entries Single item Findization (SIF) Age verification (Birthday entry)	24 25 25 26 26 27 27 27 27 27 30 30 30 30 30 30 40 41
5. Prior to Entries Preparations for Entries Error Warning Starting Cash Memory Entry 6. Entries Server Code Entries Item Selection from the Function Menu Windows Item Entries Single item entries Repeat entries Multiplication entries Split-pricing entries Successive multiplication entries Scale entries Single item Findization (SIF) Age verification (Birthday entry) Special Entries for PLU/UPC	24 25 25 26 26 27 27 27 27 30 30 30 32 32 35 36 36 36 36 38 40 41
5. Prior to Entries Preparations for Entries Error Warning Starting Cash Memory Entry 6. Entries Server Code Entries Item Selection from the Function Menu Windows Item Entries Single item entries Repeat entries Multiplication entries Split-pricing entries Successive multiplication entries Scale entries Single item Findization (SIF) Age verification (Birthday entry) Special Entries for PLU/UPC Promotion (mix-and-match) function	24 25 25 26 27 27 27 27 27 30 30 30 32 32 33 35 40 41 42 42 42

UPC price change function	
PLU level shift (for direct PLUs)	47
PLU price level shift	48
Combo meal entries	49
Condiment entries (for PLU)	49
Repeat round entries	
Display of Subtotals	51
Merchandise subtotal	51
Taxable subtotal	51
Tax-inclusive subtotal (full subtotal)	51
Tray subtotal	51
Eat-in subtotal	51
Food stamp-eligible subtotal	51
Group discountable subtotal	52
Gasoline discount subtotal	52
Holding/Recalling of Transaction	53
Hold/Recall Function	53
Finalization of Transaction	54
Cash or check tendering	54
Mixed tendering (check + cash)	54
Cash or check sale that does not need any tender entry (Expect payment)	54
Charge (credit) sale	54
Mixed-tender sale (cash or check tendering + charge tendering)	54
Positive/Negative code checking function	
Food stamp tendering	55
Food stamp status shift	55
Tax Calculations	56
Automatic tax	56
Manual tax	56
Tax deletion	
Tax status shift	58
Guest Check (GLU/PBLU)	
GLU/PBLU system	59
Deposit entries	
Transferring guest checks out or in (Transfer-out/in)	
Bill totalizing/bill transfer	
Bill separating	
Bill printing	
Auxiliary Entries	
Percent calculations (premium or discount)	68
Discount entries	69
Refund entries	70
Return entries	
Printing of non-add code numbers	
Refund sales mode	71
Group discount entries	
Remote printer send function	72
Gratuity	
Payment Treatment	
Tip-in entries	
Tip editing	
Tip paid entries	
Currency conversion	
Received-on-account entries	74
Paid-out entries	
No-sale (exchange)	
Cashing a check	77

Customer management	78
WASTE mode	
7. Correction	
Correction of the Last Entry (Direct Void)	
Correction of the Next-to-Last or Earlier Entries (Indirect Void)	
Subtotal Void	
Correction of Incorrect Entries Not Handled by the Direct or Indirect Void Function	82
8. Special Printing Functions	83
Printing Message Text for Remote Printer or Chit Receipts	
Copy Receipt Printing	
Validation Printing Function	
9. Manager's Override Entries and Correction after Finalization	
Override Entries	
Correction after Finalization	86
10. Reading (X) and Resetting (Z) of Sales Totals	87
How to take an OPXZ, X1/Z1 or X2/Z2 reports	
Flash report	
Daily Sales Totals	
Transaction report	
Department report	93
Individual group total report on departments	94
Full group total report on departments	94
Department markdown report	94
PLU/UPC report by designated range	95
PLU/UPC pick up report	96
PLU/UPC report by associated department	
Individual group total report on PLUs/UPCs	
Full group total report on PLUs/UPCs	
PLU/UPC stock report by designated range	
PLU/UPC stock pick up report	
PLU/UPC zero sales report (full)	
PLU/UPC zero sales (by dept.) report	
PLU/UPC minimum stock report	
PLU/UPC price category report	
Cash in drawer report	
Positive check report	
Dynamic UPC report by designated range	
Dynamic UPC pick up report	
Tax report	
Key capture report	
Individual server report	
Full server report	
SCM(Starting cash memory)report	
Hourly report	
GLU/PBLU report	
GLU/PBLU report by server	
Closed GLU/PBLU report	
Closed GLU/PBLU report by server	
X1/Z1 stacked reports	
Periodic Consolidation	
Transaction report	
Daily net report	111

	Customer sales report	. 112
	Customer sales report by sales range	. 113
	Customer charge account report	. 113
	X2/Z2 stacked report	. 113
	Electronic journal	
44	New accessed UDO and Overtower Deletion	445
11.	Non-accessed UPC and Customer Deletion	
	Non-accessed UPC report	
	Non-accessed customer report	
	Customer delete report	
	Dynamic UPC clear	. 117
12.	How to Use the Programming Keyboard	. 118
	Programming Keyboard Layout	
	How to Enter Text Using Alphanumeric Characters	
	Using character keys on the keyboard	
	Entering character codes	
13.	Programming	
	Basic Procedure	
	Programming screens	
	Programming example	. 122
	Article Programming	. 124
	Department	. 125
	PLU/UPC	. 127
	Dynamic UPC	. 130
	PLU range	
	PLU/UPC stock	
	Link PLU table (for PLU/UPC)	
	Condiment table	
	Mix & Match table	
	Combo meal table	
	Scale table	
	UPC Non-PLU code format	
	UPC delete	
	Direct Key Programming	
	Direct PLU/COMBO/Dept. key	
	PLU Menu Key Programming	
	PLU menu key	
	Functional Programming	. 144
	Discount key (- 1 thru - 9)	. 145
	Percent key (%1 thru %9)	. 146
	Group discount key (GDSC%1 thru GDSC%3)	. 146
	Gas discount	
	Gratuity	
	Tip	
	RA	
	PO	
	Manual tax	
		_
	Tax delete	
	No-sale	_
	Void	
	Refund	
	Return	
	Media Key Programming	. 155
	Cash keys	. 156
	Check keys	. 160

Charge keys	
Food stamp tender key	
FSTEND EBT key	
Cash benefit EBT (CASH BNF key)	
Currency conversion keys	
Eat-in keys	173
Service key	174
Final key	176
Cash in drawer	
Check change	
Check cashing	
Currency denominations (MONEY)	181
Text Programming	182
Function text	183
Department group text	185
PLU group text	185
Server group text	186
Message text	186
Personnel Programming	.,,,
Server	.,,,
Manager	,,
Terminal Programming	.,,,
Machine number	
Consecutive number	190
Interval timer	190
Default menu level	
Available GLU code	191
Bill number	191
Brightness	191
Date/Time Setting	
Date/time	192
Optional Feature Selection	193
Function prohibition	194
Function selection 1	196
Function selection 2	197
Printing selection	
Secret Code Programming	
Z1 reports	202
PGM2-mode operations	
System Z1 reports	203
System PGM2-mode operations	
Initial down-loading (with clearing of memory)	204
Maintenance down-loading (without clearing of memory)	204
Auto key	205
Report Programming	206
Zero skip	207
Hourly report	207
Stacked report	208
Logo Text Programming	
Receipt logo	
Validation printing text	212
Bill logo	
Scrolling message for pole display	213
Device Configuration Programming	214
Built-in printer	215
Journal printer	215
External journal	215

Bill printer		216
Report printer		217
	ter	
Remote printer (KP	#1 thru KP#9)	218
BCR (SCANNER)		218
Pole display		219
GLU Code Programming]	220
Customer Programming		221
Customer code		222
Customer programr	ming	222
Negative Code File Progr	ramming	223
Negative code/Over	rride status	223
Positive Code File Progra	amming	225
Positive code		225
Macro Key Programming]	227
Mode position/Auto	key no	227
Function Menu Key Prog	ramming	228
Function menu key		229
Function key		231
Function menu key	list	232
Capture Key Programmir	ng	233
Capture key data		233
Key Data Entry Job Table	e Programming	234
Capture job number	r	234
Table tax		236
	option (for the Canadian tax system)	
	on	
Backup Data Send Progr	ramming	240
	ogramming	
-	e	
	M1 Mode)	
	ey Programming	
	o the Main UPC File	
Reading Stored Program		247
	equence	
Data Clear		261
	e (UPC) or European Article Number (EAN)	
UPC file		263
	·	
	r	
	g the printer	
	g the recording paper (Thermal paper)	
Installing and Removing	the Paner Roll	265

Recording paper specifications	265
Installing a paper roll	266
Manual installing of a paper roll	
Removing the journal paper roll	
Prevention of paper jams	268
Removing a paper jam	269
Cleaning the Print Head	270
Removing the Till and the Drawer	
Operating the Drawer by Hand	271
Before Calling for Service	272
16. List of Options	272
17. Specifications	273

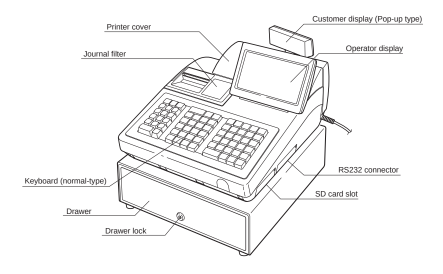


Part Names and Functions

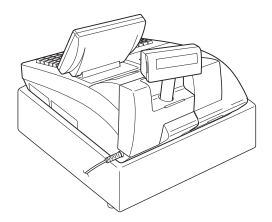
This chapter describes the part names and functions of this POS terminal.

External View

■ Front view



■ Rear view



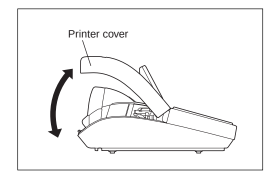
Printer

NOTE

The POS terminal UP-820N may be configured with multiple types of printers offered by the market. For specific instructions related to the handling and care of the printer, please refer to the applicable printer instruction manual.

The built-in printer is a 2-station (receipt/journal) 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.

To open the printer cover, lift up the cover as shown in the illustration on the right.



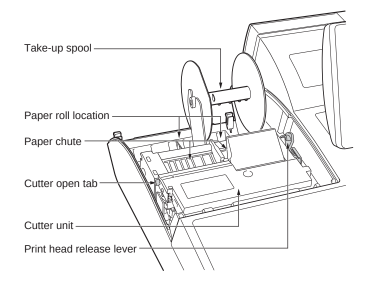
Your POS terminal is shipped with the print head release lever held by a white retainer in the lifted up position. Be sure to remove this retainer and push down the print head release lever before you use the terminal.

Print head release lever

The print head can be lifted by the green lever on the right side of the printer. Pulling the lever forward lifts the print head up. If the paper becomes jammed, you need to lift the print head.

Cutter open tab

If a paper jam occurs, pull the cutter unit open while pushing the cutter open lever to the right. Then remove the paper jam inside the printer. For further information, refer to the "Removing a paper jam" section in the "Operator Maintenance" chapter.

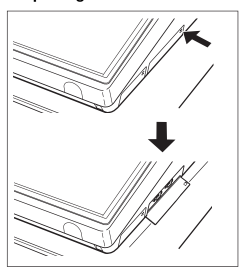


NOTE

Do not attempt to remove the paper roll with the head in the down position. This may result in damage to the printer and print head.

RS232 Connector/SD Card Slot

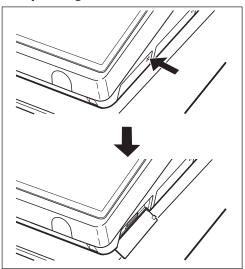
■ Opening the RS232 connector cover



To open the RS232 connector cover, push the part of the cover as indicated by the arrow in the illustration on the left.

* To close the cover, push the same part in until you hear it click.

■ Opening the SD card slot cover



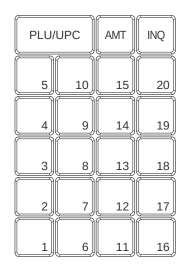
To open the SD card slot cover, push the part or the cover as indicated by the arrow in the illustration on the left.

* To close the cover, push the same part in until you hear it click. For further infomation, refer to the "SD Card Mode" section.

Keyboard

■ Standard keyboard layout

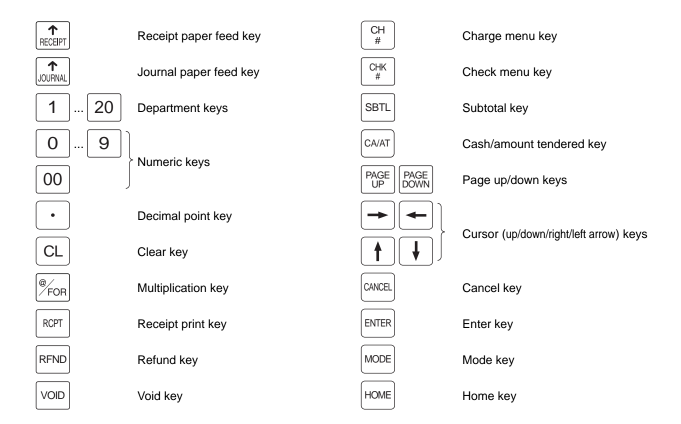






NOTE

- In addition to the keys shown above, many optional keys are available to customize your keyboard. For details, refer to the section "Optional keys" in INSTRUCTION MANUAL.
- All the keys except the and tkeys can be re-positioned. If you want to change the layout, contact your authorized SHARP dealer.
- Department keys through are shown as 1 through 20 in this manual.



INQ	Inquiry key	PRICE CHANGE	Price change key
PLU/UPC	PLU/UPC key	AMT	Amount entry key
MDSE SBTL	Merchandise sub total key	CONV #	Currency conversion menu key
AUTO	Auto menu key	CASH #	Cashier (server) code entry key
РО	Paid out key	FS SHIFT	Food stamp shift key
#/TM	Non-add code/time key	FS TEND	Food stamp tender key
FUNC MENU	Function menu key	NS	No sale key
RA	Received on account key	NEXT \$	Next high dollar key

The following optional keys can be assigned in place of those shown in the figure of the standard NOTE keyboard layout. For details, please consult your authorized SHARP dealer.

■ Optional keys

000	Numeric keys	TIP PAID	Tip paid key
DEPT#	Dept. number key	EATIN1 EATIN3	Eat in 1 thru 3 keys
1 123	Direct price lookup keys	TAX SHIFT TAX5 SHIFT	Tax 1 thru Tax 5 shift keys
1 99	Department keys	DEPOSIT	Deposit key
%1 %9	Percent 1 thru 9 keys	DEPOSIT RF	Deposit refund key
⊚1 ⊝9	Discount 1 thru 9 keys	LEVEL#	PLU level shift menu key
CH 1 CH 9	Charge 1 thru 9 keys	AUTO AUTO 99	Automatic sequencing 2 thru 99 keys
CA2 CA5	Cash 2 thru 5 keys	BACK SPACE	Backspace key
CONV1 CONV4	Conversion 1 thru 4 keys	DELETE	Delete key
RA2	Received-on-account 2 key	SRVC	Service key
PO2	Paid-out 2 key	FINAL	Final key
CHK 1 CHK 9	Check 1 thru 9 keys	TRAY SUBTL	Tray subtotal key
TRANS	Transfer out key	RETURN	Return key
TRANS	Transfer in key	GAS1 GAS28 SBTL	Gasoline sales 1 thru 28 subtotal key
CASH TIP	Cash tip key	GLU	Guest lookup key
CHARGE	Charge tip key	SCALE	Scale entry key

LEVEL 1 LEVEL 5	PLU level shift 1 thru 5 keys	REPEAT	Repeat entry key
P-SHIFT 1 P-SHIFT 6	Price level shift 1 thru 6 keys	IND.	. , ,
GD1 SHIFT GD3 SHIFT	Group discount shift 1 thru 3 keys	PAYMENT	Individual payment key
PRINT	Validation print key	CUST	Customer code entry key
		BIRTH	Birthday entry key
BILL	Bill print key	TABLE #	Table no. (seat no.) entry key
PAST VOID	Past void key	VOID	Void menu key
SBTL VOID	Subtotal void key	RFND	•
GDSC GDSC %3	Group discount %1 thru 3 keys	SALE	Refund sale key
COVER	Cover count entry key	RCP SW	Receipt ON/OFF key
COUNT		WASTE	Waste mode key
NC	New check key	C NEXT	Condiment next key
BS	Bill separation key	EDIT TIP	Edit tip key
ВТ	Bill totalize/Bill transfer key (CHECK-ADD)	RP	. ,
FSTEND EBT	"Food stamp tender by EBT" key	ROUND	Repeat round key
GCCOPY	Guest check copy key	GLU	Table# recall key
CASH	Cash benefit key	MSG 1 MSG 5	Message 1 thru 5 keys
BENEFIT		MSG MENU	Message menu key
GC BAL	Guest check balance key	PLU PLU MENU50	PLU menu 1 thru 50 keys
CASH MENU	Cash menu key	MACRO MACRO	Macro 1 thru 4 keys
FUNC MENU2 ··· FUNC MENU30	Function menu 2 thru 30 key	1 4	•
TAX	Manual tax key	UPSIZE	Upsize key
RP SEND	Remote printer send key	CAP.10 CAP.10	Data capture 1 thru 10 key
GRT		CA/CHK1 CA/CHK9	Check cashing 1 thru 9 keys
EX	Gratuity exempt key	MGR#	Manager number keys
OPEN TARE	Tare entry key	HOLDIRECALL	Hold/Recall keys
BAL	Balance key		,

■ Default key texts on the display

The HOME key and FUNC MENUJ through WENUJ keys can be set as function keys on the keyboard area of the display. Note that the labels on the key tops in this manual may differ from the displayed default key texts. The default texts are as follows:

key	Default text	key	Default text
ST	SUB TOTAL	[I.VOID]	I.VOID
MODE	MODE	ST	ST VD
HOME	HOME	REFUND	REFUND
TL	CASH TOTAL	RETURN	RETURN
#/TM	# TIME	TAX	TAX
NS	NS	COVER	COVER COUNT
SCALE	SCALE	PBAL	PBAL
OPEN TARE	OPEN TARE	N.C.	N.C.
PLU/UPC	PLU UPC	SERVICE	SRVC
GCCOPY	GCCOPY	FINAL	FINAL
RCPT	RCPT	DEPOSIT	DEPO
RA	RA	DEPOSIT	DEPO REFUND
RA2	RA2	В.Т.	B.T.
PO	PO	FSTEND	FSTEND
PO2	PO2	FSTEND	FSTENDEBT
REPEAT	REPEAT	CASH BENEFIT	CASH BN
RIPT ON/OFF	RCP ON/OFF	SERVER#	SRV#
WASTE	WASTE	RP SND	RP SND
MDS ST	MDS ST	GRATUITY	GRATUITY
TRY	TRY ST	BALANCE	BAL
FS/CBN SHIFT	FS/CBN SHIFT	AMOUNT	AMOUNT
PRINT	PRINT	DEPT#	DEPT#
BILL	BILL	INQ	INQ
CHARGE	CHARGE TIP	PRICE CHANGE	PRICE CHANGE
CASH	CASH TIP	CUSTOMER	CUST
TIP	TIP PAID	BIRTH	BIRTH
VOID	VOID	TRANS	TRANS OUT

key	Default text	key	Default text
TRANS	TRANS IN	TAX1SF TAX5SF	TAX1SF thru TAX5SF
SEAT#	SEAT#	GD1SFT GD3SFT	GD1SFT thru GD3SFT
I.PAY	I.PAY	GDSC%1 GDSC%3	GROUP DISC1 thru 3
RF.SAL	RF.SAL	%1 %9	%1 thru 9
B.S.	B.S.	⊚1 ⊚9	(-)1 thru (-)9
WASTE	WASTE	CONV1 CONV4	CONV1 thru CONV4
C NEXT	C NEXT	RA	RA
NEXT\$	NEXT\$	RA2	RA2
EDIT TIP	EDIT TIP	PO	PO
REPEAT ROUND	REPEAT ROUND	PO2	PO2
GLU RC	GLU RC	CA/CHK9 CA/CHK9	CA/CHK 1 thru CA/CHK 9
UPSIZE	UPSIZE	EATIN1 EATIN3	EATIN1 thru 3
GC BAL	GC BAL	MESSAGE1 MESSAGE5	MSG1 thru 5
MGR#	MGR#	CAP.10 CAP.10	CAP.1 thru 10
HOLDRECALL	HOLD RECALL	GAS1 GAS28 ST	GAS1 ST thru GAS28 ST
LEVEL#	LEVEL#	CA2 CA5	CA2 thru CA5
L1 L5	L1 thru L5	CHECK9 CHECK9	CHECK thru CHECK9
PRICE SFT#	PRICE SHIFT#	CHARGE1 CHARGE9	CHG1 thru CHG9
PRICE SFT6	P1 thru 6		

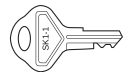
NOTE You can change the default texts in the PGM2 mode.

Drawer lock key

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

This key is also used to open the cash drawer.

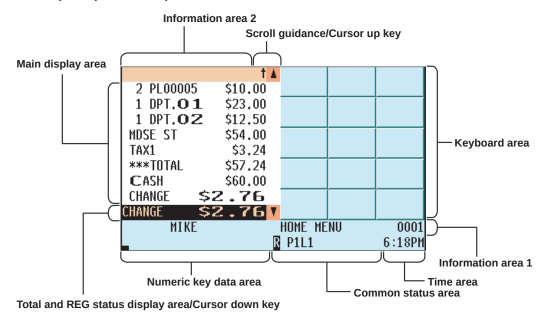
(Please refer to "15. Operator Maintenance — Operating the Drawer by Hand".)



Display

Operator display (touch panel)

Screen example 1 (REG mode)



Main display area

Shows sales information you have just entered.

Total and REG status display area

Shows the sales total.

Scroll guidance/Cursor up (down) keys

Shows the scroll guidance 🚺 to indicate you can scroll in the arrow direction using the cursor up/down keys 🛕 / 🔻 when the transaction information occupies more than 8 lines.



Keyboard area

Shows the keyboard.

By pressing a menu key such as howe key, a function menu key, or a PLU menu keys, the currently displayed keys are replaced by the keys assigned to the menu key.

Information area 1

Shows the following items:

Server name : Shows the current server name. Menu title : Shows the current menu title. Server code : Shows the current server code.

Electronic mail indicator (M): Appears when an electronic mail is received.

Item text : Appears when an item is selected on the main display area or registered.

Modification status : Shows "REFUND", "RETURN" or the like when the corresponding key is

pressed.

Information area 2

Shows the GLU code during a GLU entry.

Time area

Shows the current time.

Common status area

Shows the following items:

Price level shift indicator (P1-P6) : Shows the current PLU/UPC price level.

PLU level shift indicator (L1-L5) : Shows the current PLU level. Receipt shift indicator (r) : Shows the receipt shift status.

T-Log near full indicator (: appears when the used memory is 80%.

appears when the used memory is 90%. appears when the used memory is 95%.

Stock alarm indicator (!) : Appears when the stock of the PLU which you entered is zero,

negative or the minimum.

Electronic journal near full indicator (): appears when the used memory is 80%.

appears when the used memory is 90%. appears when the used memory is 95%.

Tax shift status indicator (V) : Appears when the Tax status is shifted.

Receipt ON/OFF state indicator (R) : Appears when the receipt ON-OFF function is in the "OFF" state.

Sentinel mark (X)

: Appears when the cash in drawer exceeds the programmed

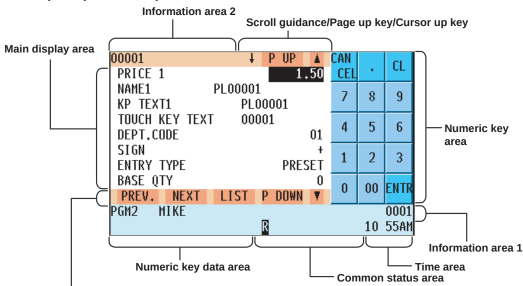
sentinel amount.

The sentinel server is performed for the total cash in drawer.

Numeric key data area

Shows numeric data by numeric key entry.

Screen example 2 (PGM mode)



Previous record key/Next record key/Item list key/Page down key/Cursor down key

Main display area

Shows programmable items.

Information area 1

Shows the mode you are in, server name, electronic mail indicator (M) and server code. Refer to the REG mode screen example for details.

Information area 2

Shows the current job name like "READING", "RESETTING", etc.

Numeric key area

Shows the numeric keys.

Time area/Numeric key data area/Scroll guidance/Cursor up (down) keys

Refer to the REG mode screen example.

Common status area

Shows the following indicators besides some of those shown in the REG mode screen example:

Caps lock indicator (A/a):

During text entry for programming, the upper-case letter "A"

appears when caps lock is on, and the lower-case letter "a"

appears when caps lock is off.

Double-size character mode indicator (W): Appears when the double-size character mode is selected

during text entry for programming.

Page up (down) keys (P UP / P DOWN)

Used to scroll the window to go to the next page or back to the previous page.

Next/Previous record key (NEXT / PREV.)

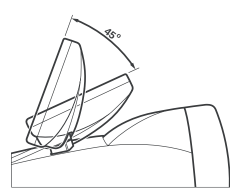
Used to go to the next record or back to the previous record.

Item list key (LIST)

Used to list programmable options. You can also toggle the options with the key.

■ Display angle





The operator display can be tilted for the best viewing angle.

It can be tilted within 45 degrees as shown in the above illustrations.

CAUTION: Do not pull or push the display beyond the allowable tilt angle range (45 degrees) nor apply excessive pressure to the display.

■ Customer display (pop-up type)



■ Display contrast adjustment (operator display)

You can adjust the contrast of the display in the "BRIGHTNESS" menu of "TERMINAL" programming.

The backlight in the display is a consumable part.

When the contrast is no longer adjustable and the display becomes darker, consult your authorized SHARP dealer.

■ 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 LCD backlight when the POS terminal is to be out of operation for an extended period of time. You can program the time for which your POS terminal should keep the normal status (in which the backlight is "ON") before it goes into the screen save mode.

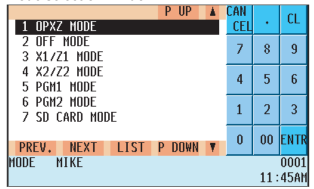
To go back to the normal mode, press any key.

2

Selecting an Operating Mode

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

Mode selection window



Operating Modes

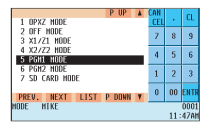
You can select any mode other than REG from the list in the mode selection window. Your POS terminal supports the following eight operating modes:

REG mode	This mode allows you to enter various sales information. The mode selection window does not list this mode. To select this mode from the mode selection window, press the CANCEL key.
OPX/Z mode	This mode allows cashiers/servers to take X or Z reports on their sales. It can also be used to specify the number of hours for which employees work.
OFF mode	This mode locks all the operational functions of the POS terminal. When you select this mode, the window will disappear. Pressing any key turns the POS terminal "ON."
X1/Z1 mode	This mode is used to take various daily total reports (X1/Z1 reports).
X2/Z2 mode	This mode is used to take various weekly or monthly reports (X2/Z2 reports).
PGM1 mode	This mode allows you to program those items which need to be frequently changed, such as unit prices of departments or PLUs and percentages.
PGM2 mode	This mode allows you to program those items which can be programmed in the PGM1 and need not be frequently changed, such as date, time and functions.
SD Card mode	This mode allows you to save the data of your POS terminal to an SD card or load the data saved in the SD card on the terminal.

Mode Selection

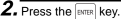
Procedure





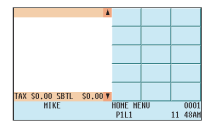
■ Selecting a mode

- 1. Use one of the following ways:
- Move the cursor to the desired option using the 🕴 or 👢 key.
- Enter the desired option number using a numeric key.
- Touch the desired option.
- Move the cursor to the desired option by touching the ▲ or ▼ key.



- You need not press the ENTER key when you have touched the option directly.
- When you want to enter the REG mode, press the CANCEL key.

Procedure



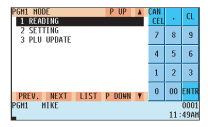
■ Returning to the mode selection window from the REG mode

To return to the mode selection window from the REG mode:

1. Press the MODE key.

You will return to the mode selection window.

Procedure



■ Returning to the mode selection window from modes other than the REG mode

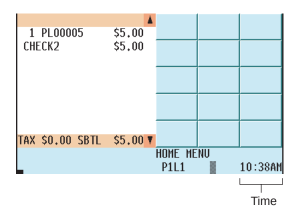
To return to the mode selection window from modes other than the REG mode, use the following procedure:

- **1.** Press the CANCEL or MODE key with the selected mode menu screen for the selected mode displayed.
- You will enter the REG mode.
- **2.** Press the MODE key.
- You will return to the mode selection window.

Time Display and Automatic Date **Updating**

Time display

The screen always displays the current time in the bottom left corner as shown below.



Automatic date updating

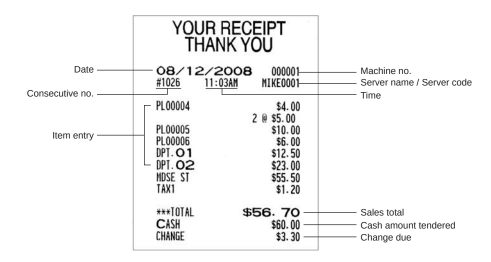
Once the internal clock is started at the correct time, it continues to run until the battery is exhausted. It also updates the date automatically.



Receipts

This chapter describes the part names and functions of this POS terminal.

Built-in Printer Sample Receipt



Prior to Entries

Preparations for Entries

■ Receipt/Journal paper rolls

If the paper rolls are not installed in the built-in printer of your POS terminal, install a new one (ones) according to section "Installing and Removing the Paper Roll" under "Operator Maintenance." If the roll in the printer is getting low, replace it with a new one.

■ Receipt ON/OFF function

You can disable receipt printing in the REG mode to save paper using the receipt On/Off function. To disable receipt printing, press the FUNC key and then touch the RECEIPT key. Set the function to "OFF" by pressing the key. When this function is in the OFF state, the Receipt Off Indicator "R" is highlighted. To enable receipt printing, touch "RCP ON/OFF" with this function in the OFF state.



Your POS terminal will print reports regardless of the state of the Receipt ON/OFF function. This means that the paper roll(s) must be installed even when the Receipt ON/OFF function is preset to "OFF".

Error Warning

In the following examples, your POS terminal will go into an error state accompanied by a warning beep and the error message on the display. Clear the error state by pressing the CL key and take a proper action.

- 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 by the manager. Contact your manager.
- When an including-tax subtotal exceeds eight digits:
 Delete the subtotal by pressing the CL key and press a media key to finalize the transaction.

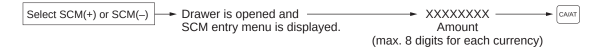
Starting Cash Memory Entry

If you enter the amount of cash for change (starting cash) in the drawer before starting entry operations, you can discriminate that amount from the sales amount when reports are generated.

Your POS terminal can be programmed to enforce the entry of starting cash into memory. For details, consult your authorized SHARP dealer.

Procedure

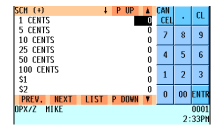
Select the OPXZ mode and perform the following operation:



Example



- **1.** Select "04 SCM(+)" or "05 SCM(-)" in the OPXZ mode.
 - The SCM entry menu is displayed.



2. Enter the amounts of cash in domestic and foreign currencies.

10/2 #1290	0/2008 4:10PM	000001 MIKE0001
SRV#OO	01	MIKE
		\$0.00
20 @	0.01	\$0.20
20 @	0.05	\$1.00
20 @	0.10	\$2.00
20 @	0.25	\$5.00
10 @	0.50	\$5.00
10 @	1.00	\$10.00
20 @	1.00	\$20.00
10 @	2.00	\$20.00
10 @	5.00	\$50.00
20 @	10.00	\$200.00
5 @	20.00	\$100.00
3 @	50.00	\$150.00
1 @	100.00	\$100.00
SCM (+)		\$663.20
SCM TTL		\$663.20

- **3.** Press the CA/AT key.
 - The SCM report is printed.

6 Entries

Server Code Entries

Prior to an item entry, the server will be compelled to enter his or her assigned server code. However, this may not be necessary when the POS terminal has been programmed for "stay-down server mode."

Procedure



NOTE

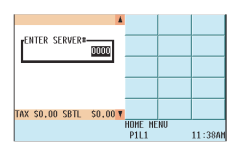
- When the server entry on system is programmed for "stay-down server mode," no server can sign on while another server signs.
- When the server entry system is programmed for "automatic server sign-off mode," a server must sign on prior to each sales transaction.

The sign-off operation can be performed by using the following procedure in the REG.

To sign off a server: \longrightarrow \mathbb{C}^{ASH}

NOTE

• Depending upon how your POS terminal has been preset, if an item entry is attempted when the server has not signed on, server entry will be prompted on the window to compel server entry.

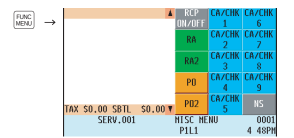


Item Selection from the Function Menu Windows

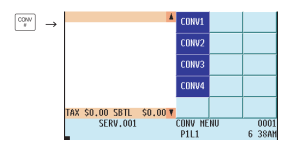
Your POS terminal allows you to select functions from specified function menu windows depending upon the terminal setup. For example, if you want to finalize a charge 2 sale, select the option "CHG 2" from the charge menu instead of pressing the $\binom{\text{CHG}}{2}$ key.

Each menu can be opened as follows:

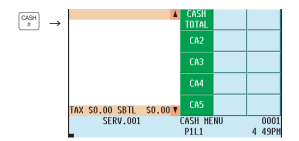
Miscellaneous function menu window



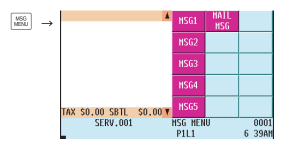
Conversion menu window



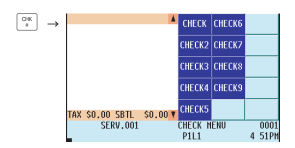
Cash menu window



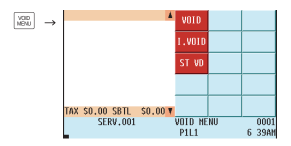
Massage menu window



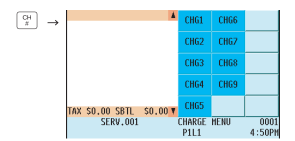
• Check menu window



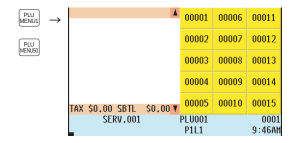
Void menu window



• Charge menu window



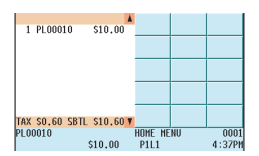
• PLU menu window



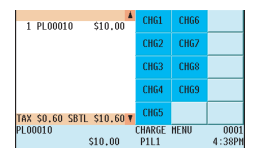
* The keys on these menus are shown as examples. You can set your choice of function keys on the function menu and PLU keys on the PLU menu.

Example

Selling the PLU no.10 item and finalizing through charge 2

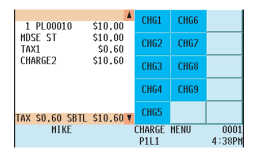


1. Press the key.



2. Press the CH key.

• The charge CHECK menu window will appear in the keyboard area.



3. Select "CHG2."

• The transaction will be finalized.

Item Entries

■ Single item entries

Department entries (direct department entries)

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

Procedure

When using a programmed unit price

Unit price*

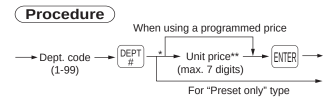
(max. 7digits)

Dept.

*Less than the programmed upper limit amount

NOTE When a department programmed with the unit price as zero (0) is entered, only the sales quantity is added.

Department entries (indirect department entries)



- * The pop-up window for amount entrry will open.
- ** Less than the programmed upper limit amount.



Key Operation

1200 7 6 8 DEPTS 5 DEPTS 680 INTER CAAT

	A	AMOUNT		
1 DPT.07	\$12.00	HIIOUHI		
1 DPT.OE	\$6.00	DEPT#		
1 DPT.OE	\$8.00	DEP1#		
1 DPT.05	\$6.80			
MDSE ST	\$32.80			
TAX1	\$1.97			
CASH	\$34.77			
TAX \$1.97 S	BTL \$34.77 ¥			
JACK		FUNCTIO	N MENUC	9 0002
		P1L1		10:35AM

Display

PLU entries (indirect PLU entries)

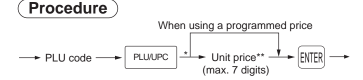
Enter a PLU code and press the PLUUPC key

Procedure

 \longrightarrow PLU code \longrightarrow PLU/UPC

NOTE When a PLU programmed with the unit price as zero (0) is entered, only the sales quantity is added.

Subdepartment (open PLU) entries



- The pop-up window for amount entry will open.
- ** Less than the programmed upper limit amount.

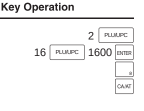
PLU entries (direct PLU entries)

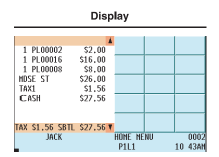
Procedure

When using a programmed price



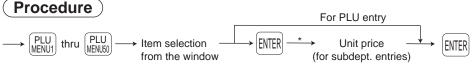
Example





PLU menu-based entries (PLU entries and subdepartment entries)

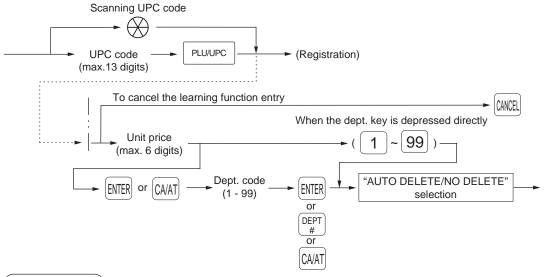
Follow this procedure:



* The pop-up window for amount entry will open.

UPC entries

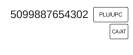


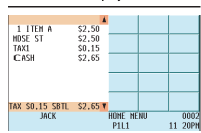


Example

Key Operation

Display





■ Repeat entries

You can use this function for repetitive entries of the same item. Simply press the repeat function key after a valid item entry.



Example

K	ey Operation	
Repeated department entry (direct)	2	8 8
Repeated department entry (indirect)	5 DEPT 6	680 ENTER DEPT
Repeated PLU entry (indirect)	10	PLU/UPC PLU/UPC
Repeated PLU entry (direct)	{	3 3
Repeated	20	PLU/UPC
subdepartment	20	000 ENTER
entry	L	PLU/UPC
Repeated UPC	5099887654302	PLU/UPC
entry		PLU/UPC
Repeated department entry (direct) using the repeat key	6	REPEAT CA/AT

Print

11/01/20	000001
#1337 11:29	PM JACKOOO2
	3 @ \$2.00
DPT. 08	\$6.00
DPT. 05	2 @ \$6.80 \$13.60
Dr 1. 05	3 @ \$10.00
PL00010	\$30.00
DI AAAAn	2 @ \$3.00
PL00003	\$6.00 2 @ \$20.00
PL00020	\$40.00
	2 @ \$2.50
5099887654302#	
ITEM A	\$5.00
20.190	3 @ \$6.00 \$18.00
MDSE ST	\$118.60
TAX1	\$6.30
CASH	\$124. 90

■ Multiplication entries

Use this function feature when you need to enter two or more of the same item.

This feature helps you when you sell large quantities of items or need to enter quantities that contain decimals.

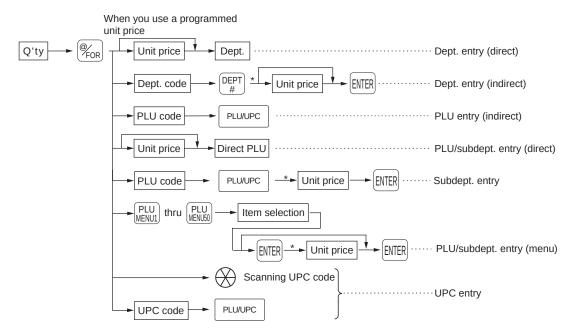
Procedure

FF method (for quick multiplication of direct PLU)



• The FF (fast food) method cannot be used for a COUPON-LIKE PLU entry.

Normal method



- * The pop-up window for amount entry will open.
- After scanning a UPC code or entering a UPC code and pressing the PLUVEC key, the learning UPC function may require you to enter a unit price with the display "UNDEFINED CODE". Enter the unit price and department code to be associated with the UPC.
- Q'ty: Up to four digits integer + three digits decimal
- Unit price: Less than the programmed upper limit
- Q'ty x unit price: Up to seven digits

Example

Key Operation

Print

7 %FOR 165 8 2 %FOR 5 DEPT # 250 ENTER 15 %FOR 8 PLU/UPC 8 %FOR 3 %FOR 18 PLU/UPC 1800 ENTER 5 %FOR 5099887654302 PLU/UPC 2 % Select PLU code 20 from the menu.

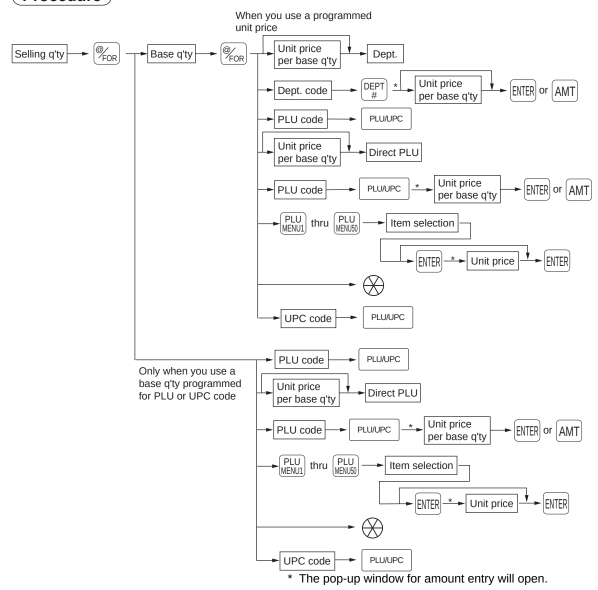
CA/AT

	OO8 000002 IPM SERV. 0010001
DPT. 08	7 @ \$1.65 \$11.55 2 @ \$2.50
DPT. 05	\$5.00
PL00008	15 @ \$8.00 \$120.00
PL00019	8 @ \$19.00 \$152.00 3 @ \$18.00
PL00018	\$54.00
5099887654302#	5 @ \$1.00
ITEM-M	\$5.00
PL00020	2 @ \$20.00 \$40.00
CASH	\$387. 55

■ Split-pricing entries

You will use this function when your customer wants to separately buy items normally sold in base (unit) quantities.

Procedure



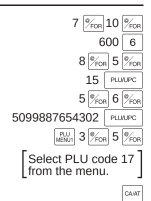
- After scanning a UPC code or entering a UPC code and pressing the PLUUPC key, the learning UPC function may require you to enter a unit price with the display "UNDEFINED CODE". Enter the unit price and department code to be associated with the UPC.
- Selling quantity: Up to four digits integer + three digits decimal
- Base quantity: Up to two digits (integer)

NOTE For actual use of this function, please consult your dealer.



Key Operation

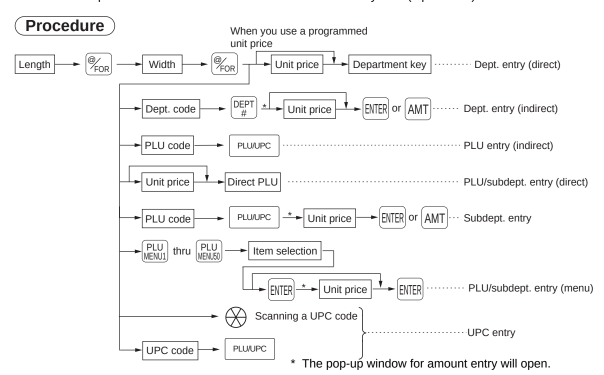
Print



10/16/	2008 000001
#1224 11	1:38AM JACK0002
	7 @ 10/ \$6.00
DPT. 06	\$4. 20
	8 @ 5/ \$15.00
PL00015	\$24.00
E0000070F 404	5 @ 6/ \$7.50
509988765430	
ITEM-M	\$6.25
DI 00047	3 @ 5/ \$17.00
PL00017	\$10.20
MOSE ST	\$44.65
TAX1	\$2.68
#2.4.CU	A 4500
CASH	\$47. 33

■ Successive multiplication entries

This function is practical for such entries as a sale of an item sold by area (square foot).



- After scanning a UPC code or entering a UPC code and pressing the PLUUPC key, the learning UPC function may require you to enter a unit price with the display "UNDEFINED CODE". Enter the unit price and department code to be associated with the UPC.
- Selling quantity: Up to four digits integer + three digits decimal
- Base quantity: Up to two digits (integer)

NOTE For actual use of this function, please consult your dealer.

Example

Key Operation

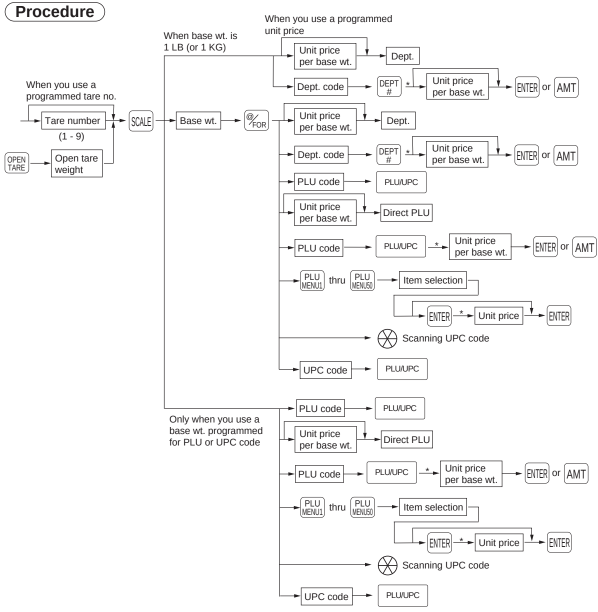
Print

	3 @ 4 @ \$4.00
DPT. 08	\$48.00
1.500 @	2.500 @ \$8.00
PL00008	\$30.00
1.750 @	7.750 @ \$3.00
PL00003	\$40.69
	4 @ 5 @ \$1.00
5099887654302#	
ITEM-M	\$20.00
1.200 @ 1	1.200 @ \$50.00
PL00050	\$72.00
CASH	\$210.69

Scale entries

For entry of items sold by weight, a scale must be connected to read the weight automatically. To make a refund entries, enter the weight manually while the scale platter is empty or reads zero.

i) Auto scale entries



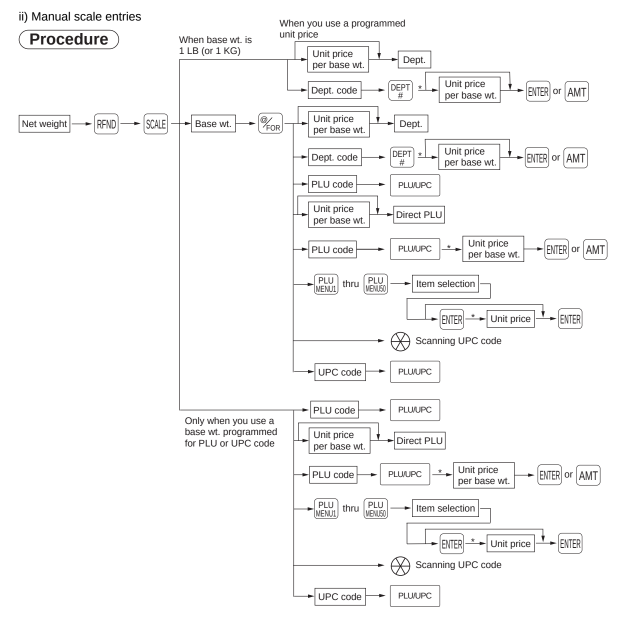
* The pop-up window for amount entry will open.

Open tare weight: Up to 5 digits (integer + decimal)
 Net weight: Up to 5 digits (integer + decimal)

• Base weight: Up to 2 digits (integer)

NOTE

- This POS terminal can be programmed with up to nine tare tables and allows different kinds of tares to be assigned to them.
- When the SCALE key is pressed, the weight is automatically read from the connected scale (option) and the net weight appears on the display.
- When an item is programmed for "Scale compulsory", it is not necessary to press the scale key.



* The pop-up window for amount entry will open.

• Net weight: Up to 5 digits (integer + decimal)

• Base weight: Up to 2 digits (integer)

■ Single item cash sale (SICS) and single item finalization (SIF)

SICS entries

- This function is useful when only one item (for example, a pack of cigarettes) is sold by cash. This function is applicable only to those departments programmed for SICS or to the PLUs, subdepartments or UPC which are associated with the department.
- The transaction is finalized and the drawer opens as soon as you press the corresponding department key, key, PLUUPC key or the corresponding direct PLU key.

NOTE If entry of a department, PLU/subdepartment or UPC programmed for SICS follows entries of departments, PLUs/subdepartments or UPC not programmed for SICS, the transaction is not finalized and is treated as a normal sale.

Example Key Operation	Print	
For finishing ————————————————————————————————————	DPT. O9 MDSE ST TAX1	000001 ACK0002 \$2.50 \$2.50 \$0.15

SIF entries

- If entry of a department, PLU/subdepartment or UPC programmed for SIF follows entries of departments, PLUs/ subdepartments or UPC not programmed for SIF, the transaction is finalized immediately as a single item cash sale.
- Like the SICS function, this function is available for single-item cash settlement.

Example	Key Operation	Pr	rint
	1745 8 1500 For finishing ————————————————————————————————————	10/16/2 #1233 12:2 DPT. 08 DPT. 09 MDSE ST TAX1	

■ Age verification (Birthday entry)

The age verification function is used for prohibiting sales of goods (departments, PLUs, or UPCs) for to persons under a given age which are based on birthday entries.

When a department/PLU/UPC for which a figure other than zero (01 to 99) has been programmed as the age limitation (in years) is entered, a birthday entry must be performed.

Procedure → XXXXXX → BIRTH

Birthday (five or six digits)



- A birthday entry can be performed two or more times at any point during a transaction, though the last entered birthday remains in effect.
- You can enter the date as far back as 98 years.
 [Ex.] When the current year is 2008: you can enter a year between 1910-2008.
 When the current year is 2011: you can enter a year between 1913-2011.

Special Entries for PLU/UPC

■ Promotion (mix-and-match) function

This function is convenient for selling a mix of different PLU/UPC items by the lump (e.g. value meal, bundle sale, etc.). Operation is the same as for normal PLU/UPC. The base quantity and unit price are assigned to a mix-and-match table. All items that are programmed into the table are treated as if they belong to one group.

 Using the UPC learning function, you can store necessary data for new UPC codes in the training mode for later use in the REG mode.

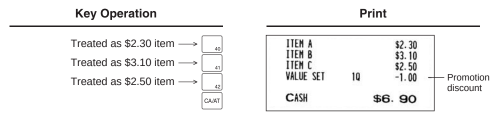
Example (For a certain PLU)

PLU00039 (ITEM D) of unit price \$2.00

Mix-and-match table no. 1 (Text: Promotion; Base quantity: 3; Price: \$5.00)

Example (For different PLUs)

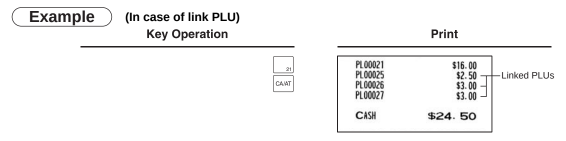
PLU00040 (ITEM A, \$2.00), PLU00041 (ITEM B, \$3.10), and PLU00042 (ITEM C, \$2.50) Mix-and-match table no. 2 (Text: VALUE SET; Base quantity: 3; Price: \$6.90)



■ PLU/UPC link entries

It is possible to link PLUs/UPCs (linked PLUs/UPCs) with a leading link PLU/UPC so that they can be combined for a single key entry of the leading PLU/UPC. You can program a maximum of 99 leading link PLUs/UPCs. A maximum of five PLUs/UPCs can be linked to a leading PLU/UPC.

In case that you register a PLU/UPC to which any PLUs/UPCs are linked, the linked PLUs/UPCs are automatically registered together with the leading link PLU/UPC. Only the leading PLU is affected by the status shift keys (TAX) (SAIET), STANAY, STAN



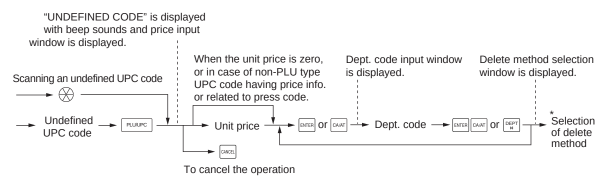
■ UPC learning function

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

NOTE

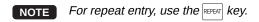
- When there is no remaining space in the file, the data is not stored in the file.
- The text for the associated department is applied to the UPC code.
- You can use the UPC learning function in the training mode. This may be convenient to practice on the scanning system.
- Using the UPC learning function, you can store necessary data for new UPC codes in the training mode for later use in the REG mode.

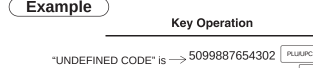
Procedure



* Select "1 AUTO DELETE" when you want to exempt the UPC code entered from the non-accessed UPC delete function (deletion by selecting DELETE option from UPC DELETE menu in Z1 mode).

750 CA/AT





displayed.

5 ENTER
Select "1 AUTO DELETE".

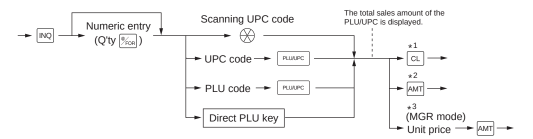
	6/2008	
#1218	10:51AM	JACK0002
50998870	654302#	
DPT. OF		\$7.50
MDSE ST		\$7.50
TAX1		\$0.45
CASH		\$7. 95

Print

■ PLU/UPC price inquiry (view) function

This function displays the unit price of a PLU/UPC item (view mode).

Procedure



- *1: Press the CL keys to cancel the view mode.
- *2: Press the [AMT] key to register the displayed unit price of the PLU/UPC item.
- *3: The manager can change the unit price temporarily. The unit price programmed in the PGM mode can not be changed. The manager need to enter his or her manager code and secret code before the manager's operation.

NOTE For repeat entry, use the RETURN key.

■ UPC price change function

NOTE To use this function, consult your dealer.

The manager and servers/cashiers can use this function when they need to change the unit price or associated department of a UPC item.

There are two methods for change:

- 1. Price change mode
 - You can change the preset price and/or the associated department of a UPC item without entering the PGM mode.
- 2. Changing price during a transaction

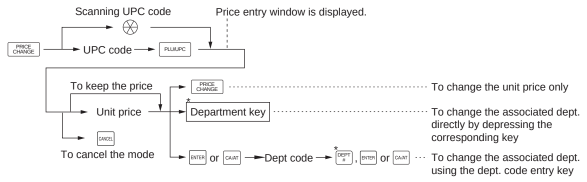
When you have found an incorrect UPC price and/or associated department upon transaction, you can correct them during the transaction. Upon entry of new price and/or associated department, the preset price and/or associated department is automatically changed to the new price and/or associated department.

NOTE

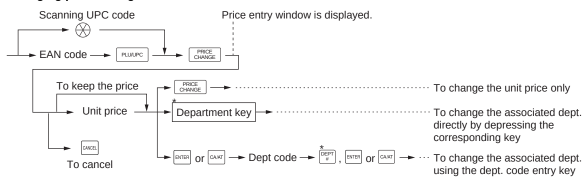
For Non-PLU type prices embedded in UPC-A codes and press codes, the prices in the codes have priority over the preset prices. So, for these codes, a changed price is valid only during the current transaction.

Procedure

Price change mode



Changing price during a transaction



^{*:} Associated department can be changed only when the totalizer of the item is "0".

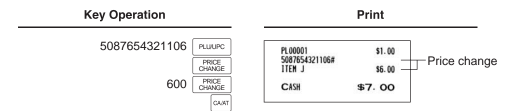
Example

Price change mode

| Print | Print | Print | Print | Print | PRICE | PRICE | PRICE | DEPT01 | 5087654321106 # ITEM J \$6.00 | PRICE | ITEM J \$6.00 |

Example

Changing a price during a transaction



NOTE

- When an undefined code is entered in the price change mode, the POS terminal goes to an error status.
- During a transaction, you can void the UPC entry by the first depression of the CHANGE key, then you can enter a correct price and/or associated department.
- When an associated department is changed, the item label for the department will be also changed automatically.
- For repeat entry, use the PRICE CHANGE key.

■ PLU level shift (for direct PLUs)

This function can increase the number of direct PLUs on your POS terminal without adding additional direct PLU keys. You can use direct PLUs in five levels by utilizing the PLU level shift keys [LEVEL] thru [LEVEL].

The level key shifts the PLU level to the required level. (The normal level is level 1.)

You must program your machine in the PGM2 mode to select one of the two PLU level shift modes — <u>automatic return mode* or lock shift mode**</u> — and decide whether to allow <u>both the manager and servers/cashiers or only the manager</u> to perform the PLU level shift function.

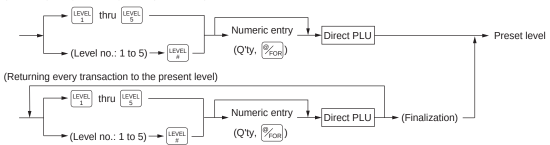
- * The automatic return mode automatically shifts the PLU level back to the preset level after <u>pressing a direct PLU key or finalizing each transaction</u>.
- ** The lock shift mode holds the current PLU level until another PLU level shift key is pressed.

Automatic return mode (for PLU levels)

If your terminal has been programmed for PLU level shift in the automatic return mode, press a desired PLU level shift key before a numeric entry.

Procedure

(Returning every item entry to the preset level)

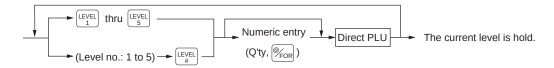


NOTE When using the FF method (PLU), you need not press the Property key for a multiplication entry.

Lock shift mode (for PLU levels)

If your terminal has been programmed for PLU level shift in the lock shift mode, press a desired PLU level shift key before a numeric entry.

Procedure



• When using the FF method (PLU), you need not press the Front key for a multiplication entry.

■ PLU price level shift

NOTE To use this function, please consult your authorized SHARP dealer.

Six different price levels can be programmed for each PLU.

The price levels can be changed for each PLU registration.

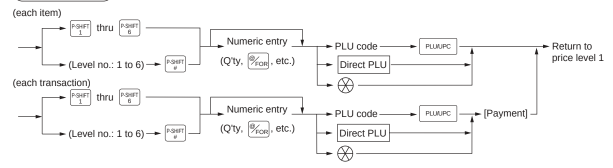
These keys have the following functions:

- PSHIT : Shifts the PLU price level from level 2, 3, 4, 5, or 6 to level 1 (base level).
- : Shifts the PLU price level from level 1, 3, 4, 5, or 6 to level 2. When you press this key, the price level shift indicator will show "P2."
- Shifts the PLU price level from level 1, 2, 4, 5, or 6 to level 3. When you press this key, the price level shift indicator will show "P3."
- : Shifts the PLU price level from level 1, 2, 3, 5, or 6 to level 4. When you press this key, the price level shift indicator will show "P4."
- Shifts the PLU price level from level 1, 2, 3, 4, or 6 to level 5. When you press this key, the price level shift indicator will show "P5."
- Shifts the PLU price level from level 1, 2, 3, 4, or 5 to level 6. When you press this key, the price level shift indicator will show "P6."
- * The automatic return mode shifts the PLU price level back to level 1 after a PLU entry automatically. You can select whether the PLU price level should return to level 1 each time you enter one item or each time you finalize one transaction.
- ** The lock shift mode holds the current PLU price level shift until a price level shift key is pressed.

Automatic return mode (for price shifts)

If your terminal has been programmed for PLU/UPC price level shift in the automatic return mode, press a desired price level shift key before a numeric entry.

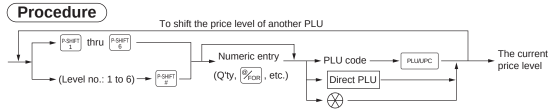
Procedure



NOTE When you use the FF method (PLU), you need not press the For a multiplication entry.

Lock shift mode (for price shifts)

If your terminal has been programmed for PLU/UPC price level shift in the lock shift mode, press the desired price level shift key before a numeric entry.



NOTE

- If you select the automatic return mode, it is not necessary to use the select the lock shift mode, it is necessary to use the select the lock shift mode.
- When you use the FF method (PLU), you need not press the For a multiplication entry.

■ Combo meal entries

The operation is the same as for normal PLU entries.

When a combo meal is entered with a combo (function) key, the labels of those PLUs linked to the combo key can be printed automatically. The sum of all adjusted prices (of the PLUs linked to the combo key) is the "combo meal" price.

NOTE

- When a combo meal is entered with a combo key, the quantity totalizer of the combo key and the amount totalizers of the linked PLUs are updated.
- When the west key is pressed with the cursor pointing at a combo meal selected, the combo meal entry of 1st price level is voided and the combo meal of 2nd price level is registered.

■ Condiment entries (for PLU)

Your POS terminal may be programmed to prompt you to condiment and preparatory instructions for a menu-item PLU.

Example:

PLUs

When you enter a menu-item PLU, a prompting message such as "HOW COOK?" and a list of the "Following PLUs" will appear. You must specify one of the "Following PLUs" such as "without mustard" to meet a special order of the guest. In an example of the condiment table shown below, it is assumed that the condiment table no.1 is assigned to PLU code 21 (programmed text "STEAK") and table no. 4 is linked to table no. 1 as the next table no. When you enter the PLU code 21, the message "HOW COOK?" will appear to prompt you to choose one option from "RARE," "MED.RARE," and "WELLDONE." If the guest chooses "RARE," enter it. Then the next message "POTATO?" will appear to prompt you to choose one option from

"P.CHIPS," "MASHED P.", and "BAKED P." If the guest chooses "MASHED P.", enter it. Then press the key to end this entry.

An example of linked condiment tables is shown below.

Table number	PLU codes for condiment entry (programmed text, price)				Next table no.
1	(HOW COOK?)	23 (RARE 0.00)	25 (MED.RARE 0.00)	27 (WELLDONE 0.00)	4
4	(POTATO?)	33 (P. CHIPS 0.60)	37 (MASHED P. 0.60)	38 (BAKED P. 0.50)	
Menu-item	Message text		PLUs	j	

Example

Key Operation

Touch "RARE" on the keyboard.

Touch "MASHED P." on the keyboard.

Print



		•			
			P.CHIP		
1 STEAK	A	\$21.00	S		
1 RARE			MASHED		
			Р.		
			BAKED		
			P.		
TAX \$1.26	SBTL	\$22,26	7		
RARE			POTATO?		0002
			P1L1	11	43AM

	A			
1 STEAK A	\$21.00			
1 RARE				
1 MASHED P.	\$0.60			
MDSE ST	\$21.60			
TAX1	\$1.30			
CASH	\$22.90			
TAX \$1.30 SBTL	\$22.90 ¥			
JACK		HOME ME	NU	0002
		P1L1		11:43AM

NOTE

- When the condiment entry is programmed as compulsory, your POS terminal will continue to prompt condiment entry until you finish the entire condiment entry programmed for the PLU. During the condiment entry, if you enter a PLU which is not in the condiment table, an error message will appear.
- When the condiment entry is programmed as non-compulsory, entering a PLU which is not in the condiment table cancels the condiment entry.
- When the CANCEL key is pressed, the entry skips to the next condiment table which is programmed.
- When you enter a PLU priced at "0.00," only the text may be printed on the receipt.
- No refund entry is possible for any condiment entries. When you perform a refund entry with a menuitem PLU, the condiment PLUs assigned to the menu-item PLU are automatically registered as a refund entry.
- You may omit the compulsory condiment entry by pressing the CANCEL key.
- Cursor void entry or touching void entry is allowed for those PLUs that are entered as condiments (menu and condiment).
- Multiplication entry can be made for each condiment item independently. However, the sum of manually
 entered quantities per condiment table should not be more than the ordered quantity of the menu PLU.
 When no multiplication entry is made, the quantity is decided automatically to reach the ordered
 quantity number of the menu PLU.
- You can press the [PSHIFT] key to shift the price level during condiment PLU entry.

■ Repeat round entries

This function can be used for reorder entries of PLU items (single PLU item and condiment PLU) simply by depressing the key. To enable this function, the PLU must be preset as "yes" for repeat entries.

Upon the first depression of the key, those items that were previously registered in a transaction are shown as reorderable items, and upon second depression of the key, those items registered after the previous depression of the key including the first reordered items are shown as reorderable items.

NOTE

When the von key is pressed just after the depression of the ROUND key, all items subjected to the repeat round entry are voided.

Display of Subtotals

Your POS terminal provides these eight types of subtotals:

■ Merchandise subtotal

You may press the MDSE key at any point during a transaction.

The net sales subtotal - not including tax - and the symbol "MDSE ST" will appear in the display.

■ Taxable subtotal

Taxable 1 subtotal

Press the TAX1 and SBTL keys in this order at any point during a transaction. The sales subtotal of taxable 1 items will appear in the window and the caption "TAX1" and the tax 1 amount will appear.

Taxable 2 subtota

Press the TAX2 and SBIL keys in this order at any point during a transaction. The sales subtotal of taxable 2 items will appear in the window and the caption "TAX2" and the tax 2 amount will appear.

Taxable 3 subtotal

Press the sales subtotal of taxable 3 items will appear in the window and the caption "TAX3" and the tax 3 amount will appear.

Taxable 4 subtotal

Press the same and set keys in this order at any point during a transaction. The sales subtotal of taxable 4 items will appear in the window and the caption "TAX4" and the tax 4 amount will appear.

Taxable 5 subtotal

Press the TAXS and SBTL keys in this order at any point during a transaction. The sales subtotal of taxable 5 items will appear in the window and the caption "TAX5" and the tax 5 amount will appear.

■ Tax-inclusive subtotal (full subtotal)

You may press the set less the set less that any point during a transaction. The sales subtotal including tax and the symbol "SUBTOTAL" will appear in the display.

■ Tray subtotal

You may press the TRAY key during a transaction in the REG.

The contents of the tray total itemizer which includes tax are printed and displayed.

■ Eat-in subtotal

You may press an eat-in key prior to entering a payment. Your POS terminal will calculate a subtotal according to the programmed tax exemption status and display the subtotal, the symbol "EAT IN," and a corresponding caption ("EAT IN 1," "EAT IN 2," or "EAT IN 3") will be displayed.

For a transaction with an eat-in subtotal, you must finalize the transaction by making a payment entry. Just after pressing the eat-in key, however, you can cancel the entry of that key by pressing the <code>CL</code> key or another eat-in key.

■ Food stamp-eligible subtotal

You may press the FSD key at any point during a transaction. The sale subtotal of items eligible for food stamp payment will appear in the display.

■ Group discountable subtotal

Group 1 discountable subtotal

You may press the GD1 SHIFT and SBTL keys in this order at any point during a transaction.

Group 2 discountable subtotal

You may press the GD2 SHIFT and SBTL keys in this order at any point during a transaction. Group 3 discountable subtotal

You may press the SHIFT and SBTL keys in this order at any point during a transaction.

■ Gasoline discount subtotal

You may press the GAS | key and select the payment media at any point during a transaction. The gasoline discount subtotal will appear in the display.

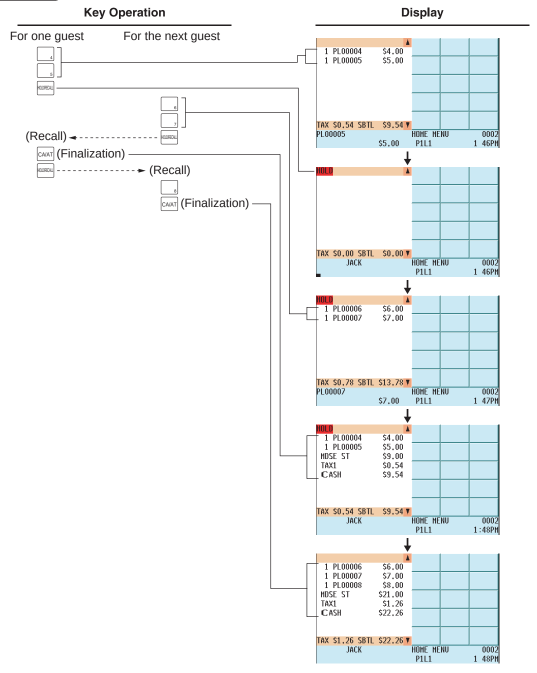
Holding/Recalling of Transaction

Hold/Recall Function

This function can be used during entry of a transaction to start entry of the next transaction. For example, if it seems to take time for a guest to make payment, by pressing the HOLD/RECALL key or touching "HOLD/RECALL" in the keyboard area of the display, you can start entry of a transaction with the next guest. While the former transaction is held, the red mark "HOLD" appears in the top left corner of the display indicating that the transaction is held. You can resume the transaction with the former guest by pressing or touching the key again (RECALL).

If you like to use this function, consult your authorized SHARP dealer.





Finalization of Transaction

■ Cash or Check tendering

Press the SBTL key to get the tax-inclusive subtotal, enter the amount tendered by your customer, then press any of the CANAT thru CAS keys if it is a cash tender or press any of the CANAT thru CAS keys if it is a cash tender or press any of the CANAT thru CAS keys if it is a check tender. When the amount tendered is greater than the amount of the sale, your POS terminal will show the amount of change due and the symbol "CHANGE." Otherwise your POS terminal will show the symbol "DUE" and the deficit amount. To settle the deficit amount, another tender amount equal to or exceeding the amount due must be entered.

NOTE

• You can also enter a check or cash tender from the check or cash menu window. Press the cash key and select the desired check or cash media key and enter the amount.

■ Mixed tendering (check + cash)

Mixed tendering of check and cash is possible. After pressing the sept. key, enter the amount tendered by your customer in check or cash, and press the corresponding key, then again enter the amount tendered in cash or check, and press the corresponding key.

■ Cash or check sale that does not need any tender entry (Exact Payment)

Enter items and press any of the call thru cas key if it is a cash sale or press any of the thru eyes if it is a cash sale or press any of the thru eyes if it is a check sale. Your POS terminal will display the total sales amount.

■ Charge (credit) sale

Enter items and press the corresponding charge keys (CH 1 thru CH 9).

NOTE

- Amount tendering operations (i.e. change calculations) can be achieved by using the [CH thru SH thru
- When charge tendering is performed with EFT/ACCT compulsory, the corresponding card authorization sequence is initiated.
- You can also enter a charge tender from the charge menu window. Press the charge media key and select the desired charge media key and enter the amount.

■ Mixed-tender sale (cash or check tendering + charge tendering)

In case of mixed tendering of cash and charge, press the set length leng

■ Positive/Negative code checking function

The Positive/Negative code checking function can be used to inhibit an entry of any invalid code by checking whether the entered non-add code, such as a card or check code, is valid (positive) or invalid (negative).

For details, please consult your authorized SHARP dealer.

■ Food stamp tendering

If your customer makes payment (or tendering) by food stamps, obtain the food stamp-eligible subtotal* by pressing the respect to the pressing the respectively.

- * Note: The food stamp-eligible subtotal depends upon how your POS terminal is programmed about the food stamp-eligibility of the automatic tax on a sale of items eligible for food stamp payment, or whether your POS terminal is programmed to allow the automatic tax to be paid with food stamps or not or to exempt taxation. The example below presupposes that your POS terminal has been programmed to exempt taxation.
- ① When the amount tendered in food stamps is greater than the food stamp-eligible subtotal: Your POS terminal shows two amounts of change due in its on the display: the food stamp change due appears at the left on the display and the cash change due at the right.
- ② When the food stamp tender is smaller than the food stamp-eligible subtotal:
 - The remainder may be paid by food stamps, or in cash or check.

 However, if your POS terminal is programmed to exempt taxation, it cannot accept an additional food stamp tender.

■ Food stamp status shift

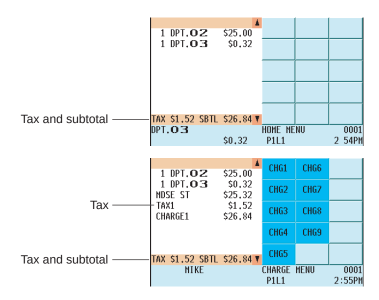
Your POS terminal allows you to shift the programmed food-stamp status of each department, [CH] thru [CH], percent key, the UPC or the PLU key by pressing the status shift operation each entry is completed, the programmed food stamp status is resumed.

Tax Calculations

■ Automatic tax

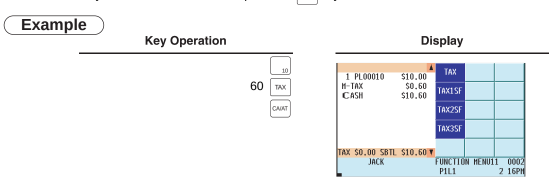
When your POS terminal is programmed with a tax table (or tax rate) and a department or PLU is set for programmed as taxable, it automatically computes the tax on any item that is entered directly into the department or indirectly via a related PLU.

Display Example



■ Manual tax

Your POS terminal allows you to enter tax manually after item entries as follows: After an item entry, enter the tax amount and press the TAX key.

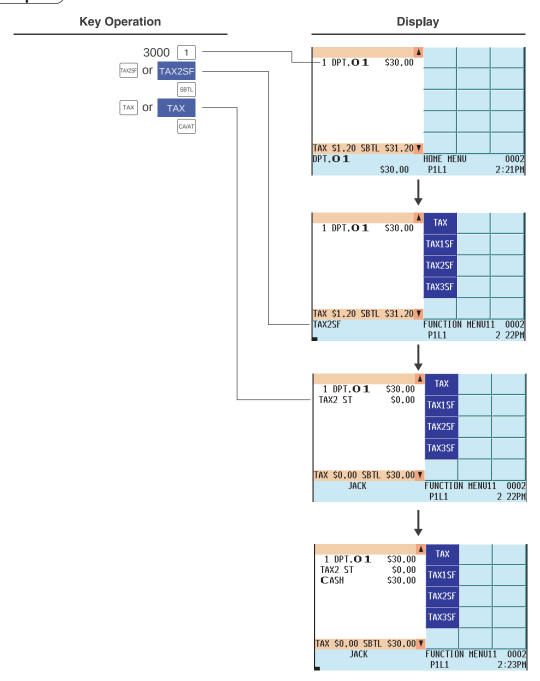


■ Tax deletion

You can delete the automatic tax on the taxable 1, taxable 2, taxable 3, taxable 4, or taxable 5 subtotal of each transaction with the following procedure. Press the corresponding TAX SHIFT key and then the subtotal key. After the subtotal is displayed, press the xey.

Example

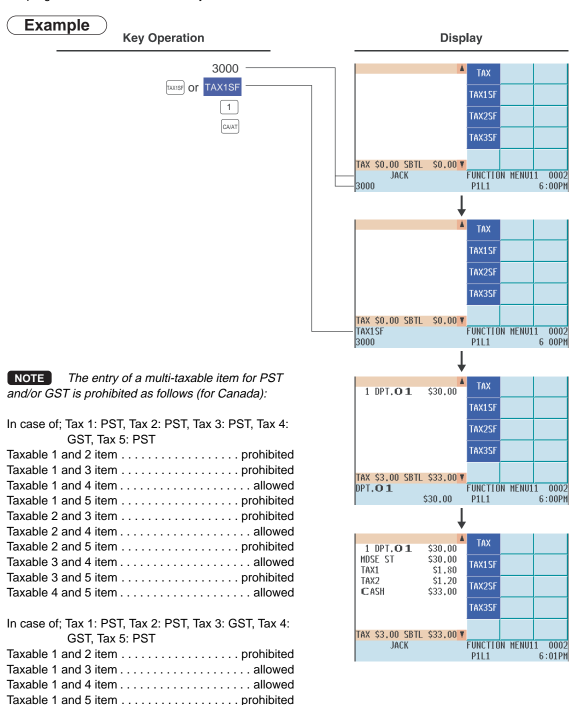
NOTE



If any of the media keys (i.e. cash, check 1 thru check 9, or charge 1 thru charge 9) is programmed for tax deletion in the PGM2 mode, the tax can be deleted without using the procedures above. In this case, pressing the corresponding media key programmed for tax deletion will always cause the selected tax to be deleted.

■ Tax status shift

Your POS terminal allows you to shift the programmed tax status of a department or PLU key or discount or percent key by pressing the $\begin{bmatrix} TAX1\\SHIFT \end{bmatrix}$, $\begin{bmatrix} TAX2\\SHIFT \end{bmatrix}$, $\begin{bmatrix} TAX3\\SHIFT \end{bmatrix}$, $\begin{bmatrix} TAX4\\SHIFT \end{bmatrix}$ and/or $\begin{bmatrix} TAX5\\SHIFT \end{bmatrix}$ keys before that key. After the entry is completed, the programmed tax status of the key is resumed.



Guest Check (GLU/PBLU)

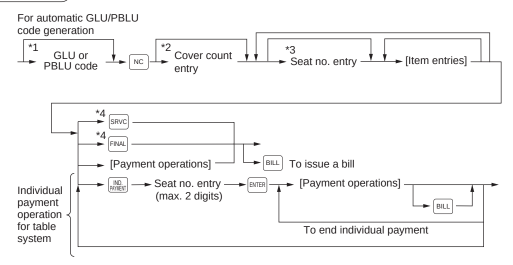
Two different guest check entry systems are available: the GLU system and previous balance lookup (PBLU) system. It depends on how your POS terminal has been programmed which of these is used. (Consult your authorized SHARP dealer for this selection.)

GLU system: If this system is selected, the balance due and details of the order are saved in the guest check file. The information can be recalled for additional ordering or finalization by pressing the key, or entering a GLU code.

PBLU system: If this system is selected, the previous balance is stored in the previous balance lookup file (PB lookup file). The information can be recalled for additional ordering by entering a previous balance lookup code (a PBLU code).

■ GLU/PBLU system

Procedure



NOTE

- The GLU/PBLU code refers to a number/code that will be used whenever the guest check must be accessed for re-ordering or final payment.
 - The range of GLU or PBLU codes that can be entered in each terminal can be programmed, and also can be specified in the OPX/Z mode for each server.
- Your POS terminal can be programmed for table #/PBLU codes in a sequential fashion. If your POS terminal has not been so programmed, table #/PBLU codes can be entered manually.
- *1 GLU/PBLU code: 1 to 9999

 When the range of GLU or PBLU codes is programmed in the PGM2 mode and/or specified in the OPX/Z mode, a GLU code that can be entered is limited to the range.
- *2 The cover count refers to the number of people in a party. When cover count entry is compulsory, you must enter the cover count (max. 2 digits). When cover count entry is not compulsory, enter the cover count and press the wey; however, in the table system, it is automatically calculated by the number of times the sext key is pressed. (When the cover count is not entered and the sext key is not pressed, the cover count is counted as 1.)
- *3 Seat # entry is only for the table system.
 - When seat # entry is compulsory, you must enter a seat #. To enter the first person #, enter the seat # (max. 2 digits) and press the key. To enter the second or subsequent person#, enter the number and press the key.
 - The number of times of seat # entry must not exceed the entered cover count.
- *4 These are of optional functions (Temporary finalization).

 You can temporarily finalize a quest check by pressing the save or real key. It is advisable to use the

key when printing is not desired and to use the key when printing of the current balance including tax is desired. Even after this temporary finalization operation, the guest check is still "open".

This means you can still make additional orders for the guest check.

GLU recall

Each server can recall his or her GLUs for reorder entry or settlement by pressing the key. On the display, the list of GLUs that are still open is displayed. Select the desired GLU and press the key, or enter the desired GLU and press the GLU key while the recall window is shown on the display.

The recall window will be displayed automatically if so programmed.

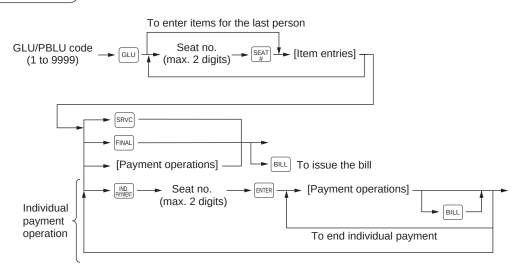
#1 \$16.96	CEL	•	CL
* 2 \$21,20	7	8	9
	4	5	6
	1	2	3
TAX \$1.20 SBTL \$20.00 P DOWN ▼	0	00	ENTR
JACK			0002
_ P1L1		10	26AM

An example of GLU recall window

Reorder entries

For making additional guest check entries;

Procedure



Settlement

Use the following procedure:

Procedure



NOTE

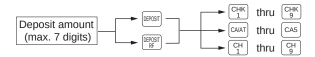
You can make a tip-in entry before a tender entry. For a tip-in entry, the tip amount must be entered by using the associated media key e.g. CH1 thru CH9 for the charge tip and CASH 1 thru CASH 5 for the cash tip.

■ Deposit entries

Deposit refers to a prepayment on a guest check. It can be received as a cash, check or charge tender. You can make a deposit entry only when entering a guest check. It cannot be done during handling of a tendered amount.

A received deposit can be refunded by pressing the key. You cannot attempt to refund an amount larger than the deposit balance.

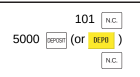
Procedure

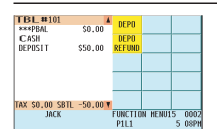


Example

Key Operation

Display

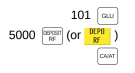


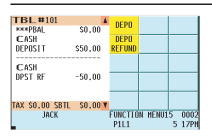


Example

Key Operation

Display

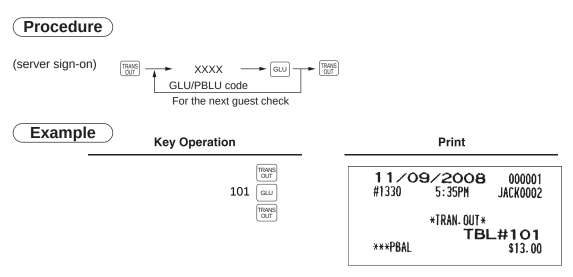




■ Transferring guest checks out or in (Transfer-out/in)

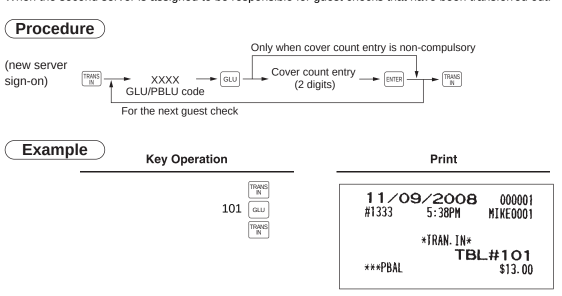
Transferring guest checks out

At the end of server shift or whenever a server is relieved, the server's responsibility for one or more open guest checks can be released to transfer it to another server.



Transferring guest checks in

When the second server is assigned to be responsible for guest checks that have been transferred out:

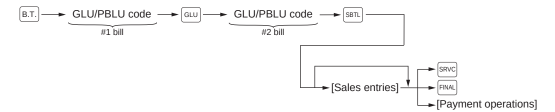


■ Bill totalizing/bill transfer

Bill totalizing

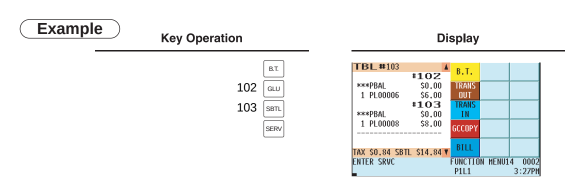
The bill totalizing function is used to combine multiple bills. The function is useful, for example, when a particular guest pays not only his or her bill, but also the bills of other guests (Adding guest checks).

Procedure



NOTE

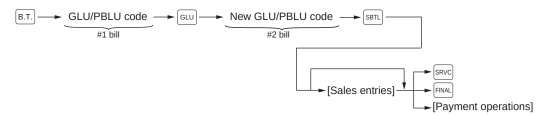
- A #1 bill is added to a #2 bill. A maximum of 5 bills may be added to a #2 bill.
- The GLU/PBLU code of #1 must be in use. If the guest check(s) of #1 or #2 has already been handled by another server, the guest check(s) must have been transferred out (by the Transfer-out operation).
- After the bill totalizing operation, the individual payment function is not allowed.



Bill transfer

This function is used to change the GLU/PBLU code of a particular bill.

Procedure



- NOTE
- This function requires that the current GLU/PBLU code be entered for #1 and a new GLU/PBLU code be entered for #2.

3:30PM

P1L1

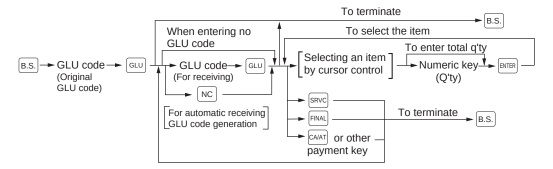
• A #1 bill is transferred to a #2 bill. The #1 bill is then cleared.

Example Key Operation Display TBL#102 G.T. B.T. #101 TRANS OUT TRANS ***PBAL 101 \$0.00 GLU 1 PL00004 1 PL00005 \$4.00 \$5.00 **#102** 102 SBTL ***PBAL \$0.00 SERV GCCOPY TAX \$0.54 SBTL ENTER SRVC \$9.54 ₹ FUNCTION MENU14 0002

■ Bill separating

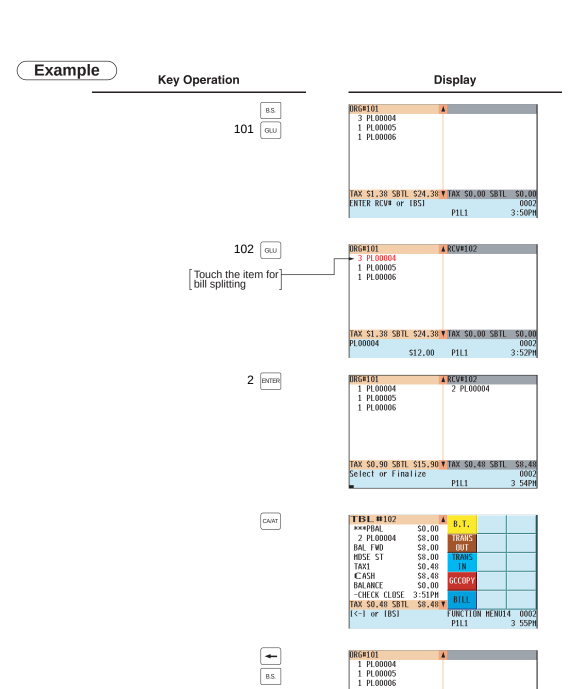
The function is used when each guest of a group pays his or her own order. With this function, you can select some items from a guest check and make an entry for the payment. Also, you can transfer the selected items to other guest checks. This function is available only in the GLU system.

Procedure



NOTE

- If a receiving GLU code is not entered during a bill separating operation, it is considered that the payment function has been made by pressing key or other payment key.
- If a particular receiving GLU code is already in use, a lock error occurs when that number is entered.
- You cannot specify the quantity of an item for selection when the stored quantity has a decimal fraction.



B.S.

TAX \$0.90 SBTL \$15.90 ▼ TAX \$0.00 SBTL

P1L1

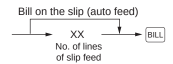
3 56PM

ENTER RCV# or [BS]

■ Bill printing

This function is used for issuing the bill to the guest. Your POS terminal can print the bill (normal bill or cumulative bill) on the slip, roll, receipt, or journal printer. For selecting these printers, consult your authorized SHARP dealer.

Procedure



NOTE

- This function is available immediately after the finalization of a transaction (including after pressing the save or the final key).
- If the copy function is allowed, you can print the bill copy on the slip and receipt only once. If you need the bill copy, consult your authorized SHARP dealer.

Auxiliary Entries

■ Percent calculations (premium or discount)

- Your POS terminal provides a percent calculation for a merchandise subtotal or an item entry. You need to specify, in advance, a merchandise subtotal or item entry for which your POS terminal should perform a percent calculation.
- For percent calculations (premium, discount, merchandise subtotal or individual), you may use the https://example.com/subtotal or individual).
- Percentage: 0.01 to 99.99%



- For ST % (merchandise subtotal) entry:
 The % entry is allowed only when all PLUs associated with the % key have been entered.
- For Item % entry:
 The % entry is allowed only for a PLU associated with the % key.

Percent calculation for a merchandise subtotal

Example

Key Operation		
(When a discount of 10% is preset for the 6th key)	2	3
		MDSE ST
		%1
		CA/AT

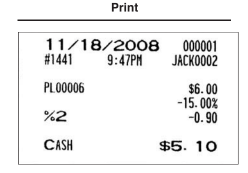
11/1	8/2008	000001
#1446	9:56PM	JACK0002
PL00003		\$3.00
	2	@ \$5.00
PL00005		\$10.00
MDSE ST		\$13.00
		-10.00%
%1		-1.30
CASH	œ.	11.70

Print

Peacent calculation for item entries

Example

Key Operation	
(When a discount of 15% is preset for the %2 key)	6 %2 CA/AT



■ Discount entries

For discount or coupon tenderings, you may use the other land thru so keys if so programmed.

If the discount or tendered coupon is the one applicable to sales, use the vendor coupon; and if it is applicable to an item entry, use the store coupon.

NOTE

•Discount entries beyond the programmed limit for servers can be made by a manager.

NOTE

- For a vendor coupon entry:
 - The coupon entry is allowed only when all PLUs associated with the (-) key have been entered.
- For a store coupon entry:

The coupon entry is allowed only for a PLU which is associated with the (-) key.

Discount for a merchandise subtotal

Example

Key Operation		
	30	7 PLU/UPC
		MDSE ST
		⊚2
		CA/AT

11/18/2008 000001 #1451 10:05PM JACK0002 PL00007 \$7.00 PL00030 \$30.00 (-) 2 -2.00 MDSE ST \$35.00 TAX1 \$1.80

\$36.80

Print

Discount for a merchandise subtotal

Example

Key Operation



				Prin
1	1	/1	Ω	/20

CASH

11/18/2008 000001 #1453 10:10PM JACK0002 PL00007 \$7.00 (-) 1 PL00007 -0.50 CASH \$6.50

■ Refund entries

If a refunded item is to be entered into a department, enter the amount of the refund, then press the well and a corresponding department key in this order; and if an item entered into a PLU (or UPC) is returned, enter a corresponding PLU code (or UPC code), then press the well and PLU keys, or press the well and direct PLU keys without entry of PLU code, in this order.

If an refunded item is to be entered into an open PLU, enter a corresponding PLU code, press the entered into an open PLU, enter a corresponding PLU code, press the entered into an open PLU, enter a corresponding PLU code, press the entered into an open PLU, enter a corresponding PLU code, press the entered into an open PLU, enter a corresponding PLU code, press the entered into an open PLU, enter a corresponding PLU code, press the entered into an open PLU, enter a corresponding PLU code, press the entered into an open PLU, enter a corresponding PLU code, press the entered into an open PLU, enter a corresponding PLU code, press the entered into an open PLU, enter a corresponding PLU code, press the entered into an open PLU, enter a corresponding PLU code, press the entered into an open PLU, enter a corresponding PLU code, press the entered into an open PLU, enter a corresponding PLU code, press the entered into an open PLU, enter a corresponding PLU code, press the entered into an open PLU, entered into an open PLU, entered into a corresponding PLU code, press the entered into a code a code a code

Example

Operation	
RFND 3	
2 % FOR	
17 RFND PLU/UPC	
1 RFND DEPT#	
300 ENTER	
11 RFND PLU/UPC	
250 ENTER	
(CA/AT)	

	8/2008 10:19PM	000001 Jack0002
PL00003	~	R-3.00
PL00017		@ \$17.00 R-34.00
DPT. 01 Plooo11		R-3.00 R-2.50
MDSE ST Taxi		-42.50 -2.04
CHANGE	\$	2.۰ 44. 54
CHANGE	\$	44. 5

Print

■ Return entries

If a returned item is to be entered into a department, enter the amount of the return, then press the wey and a corresponding department key in this order; and if an item entered into a PLU (or UPC) is returned, enter a corresponding PLU code (or UPC code), then press the without entry of PLU code, in this order.

If an returned item is to be entered into an open PLU, enter a corresponding PLU code, press the RELIEN and RELIEN and RELIEN A.

Example

	5
	RETURN 4
7	RETURN PLU/UPC
	1 RETURN DEPT#
	300 ENTER
11	RETURN PLU/UPC
	250 ENTER
	CA/AT

Key Operation

1 1 / 1 #1458	8/2008 10:22PM	000001 Jackooo2
PL00005 PL00004 PL00007 DPT. O 1 PL00011		\$5.00 RT-4.00 RT-7.00 RT-3.00 RT-2.50
CHANGE	\$	11.50

Print

■ Printing of non-add code numbers

Enter a non-add code number with a maximum of 16 digits such as a customer reference number and press the key at any point during a transaction.

Example

Key Operation	Print		
1230 #/TM s 10 CHG 2	11/18/2008 000001 #1460 10:27PM JACK0002 #1230 PL00005 \$5.00 PL00010 \$10.00 CHARGE2 \$15.00		

■ Refund sales mode

This function can be used only for item return entries relating to departments and PLUs/UPCs.

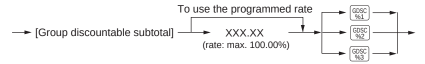
Pressing the REFUND SALES mode.

All entries in the REFUND SALES mode are automatically treated as refund entries. This mode cannot be finalized by a check payment entry.

■ Group discount entries

- Your POS terminal provides percent (discount/premium) calculations for three groups.
- Percentage: 0.01 to 100.00%

Procedure



• Group discount status shift

Your POS terminal allows you to shift the programmed group discount status of each dept., PLU, UPC, ⊝1 thru ⊝9, percent by pressing the [\$\text{gr}] \, [\$\text{gr}] \, and/or [\$\text{gr}] \, keys before that key. After each entry is completed, the programmed group discount status of the key is resumed.

■ Remote printer send function

This function enables a partial order to be sent to the kitchen for preparation while the server is waiting for an order for other items.

Procedure

Item entry → RP SEND → Data transfer to the remote printer

Remaining items will be sent to the remote printer when the transaction is finalized.

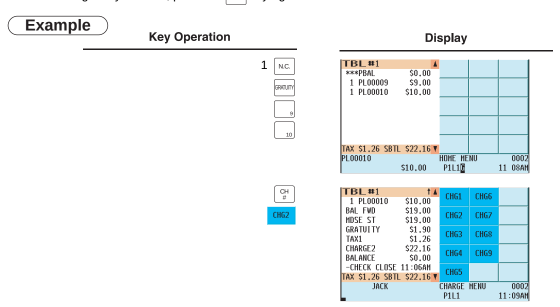
When this function is used, subtotal void operation is not allowed.

Gratuity

If the gratuity function is enabled, you can easily add a gratuity as programmed to the subtotal by pressing the key before finalization of the transaction.

When the transaction is subject to gratuity, the gratuity symbol [G] appears on the display screen.

To cancel the gratuity function, press the gratury key again.





- You cannot add a gratuity during a payment operation.
- You can also make food stamp tendering operation after pressing the will key though tax exemption is not allowed.
- If you combine a guest check subject to gratuity and one(s) not subject to gratuity by the Bill Totalizing function, a gratuity will be charged to the subtotal of the combined guest check. the gratuity amount

Payment Treatment

■ Tip-in entries

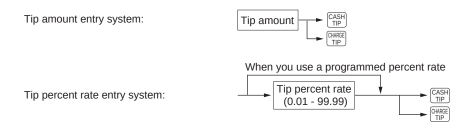
Your POS terminal allows the entry of tips given to servers in cash or by credit card.

A tip entry should be done before a payment entry.

You must use the corresponding media key (e.g. CH1 thru CH9) for a charge tip and CASH 1 thru CASH 5 for a cash tip.

Two different tip-in entry systems are available: the tip amount entry system and the tip percent rate entry system. Which system is used depends on how your POS terminal has been programmed.

Procedure



Example

ole)	Key Operation			Print	
		101 N.C.	11/18/2008 #1461 ***PBAL PL00005 PL00007 PL00008 CA TIP BAL FWD	10:31PM	BILL#1024 JACK0002 BL_#1 O 1 \$0.00 \$5.00 \$7.00 \$8.00 \$3.00 \$20.00
		CA/AT	CASH	4	23 00

■ Tip editing

This function is used for entering a tip amount after finalizing a guest check transaction. This function is available when the guest check transaction is finalized by a charge tender, and also when the tip is paid by a charge tender. To edit or add tip amount, the bill number which is issued when the <code>GRVC</code> or <code>FINAL</code> key is pressed in the guest check entry must be used in order to identify the guest. For editing operation, press the <code>GRVC</code> or <code>FINAL</code> key or touch "EDIT TIP" in the keyboard area and follow the prompts on the display to enter the bill number and tip amount.

■ Tip paid entries

This operation is used to distribute a tip paid by credit card to servers in cash. To perform a tip paid entry, enter the server code, then press the $\frac{TP}{PAID}$ key or touch "TIP PAID" in the keyboard area.

You can prohibit the tip paid operation in the REG mode by PGM2 programming.

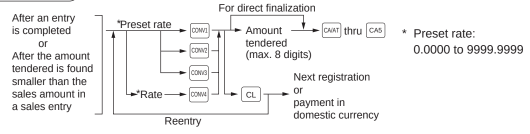
NOTE

When the tip amount remains unchanged in Individual Server Resetting, the tip paid function is automatically executed and a tip receipt is issued on the report printer prior to report printing.

■ Currency conversion

Your POS terminal allows payment entries in foreign currency. Pressing any of the conversion, thru keys creates a subtotal in foreign currency. After currency conversion, finalization can be done only by cash.

Procedure



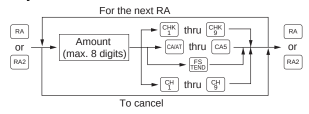
NOTE

- When the amount tendered is short, the equivalent to the deficit is shown in domestic currency.
- You can also enter a currency conversion tender from the conversion menu window. Press the CONV key and select a pertinent conversion number.
- The amount of change will be displayed and printed in domestic currency.

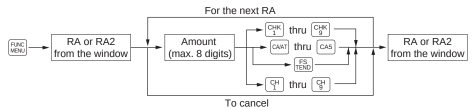
■ Received-on-account entries

Procedure

Direct key entries



Menu-based entries



Example

Key Operation

Print

12345 #/TM RA 4800 CHECK RA

11/18/2008 000001 #1466 10:51PM JACK0002 #12345 ***RA CHECK1 \$48.00 ***RA \$48.00

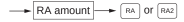
NOTE

Instead of the above procedures, you may choose the following received-on-account entry procedure only for cash payment.

Contact your authorized SHARP dealer to change the procedure.

Procedure

Direct key entries



Menu-based entries

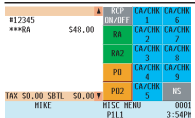


Example

Key Operation

12345 #/TM 4800 RA

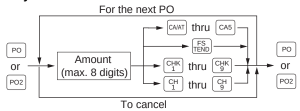
Display



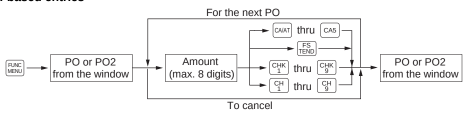
■ Paid-out entries

Procedure

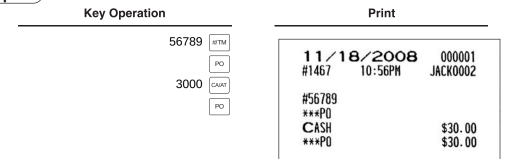
Direct key entries



Menu-based entries



Example

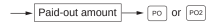


NOTE Instead of the above procedures, you may choose the following paid-out entry procedure only for cash payment.

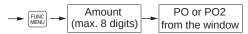
Contact your authorized SHARP dealer to change the procedure.

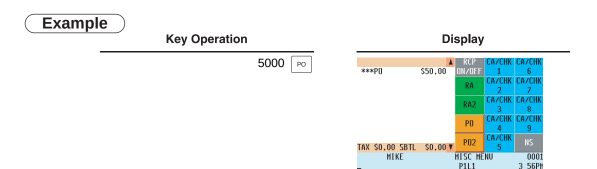
Procedure

Direct key entries



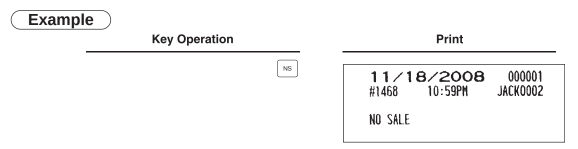
Menu-based entries





■ No-sale (exchange)

For exchange of money, simply press the selection without any entry. The drawer will open and the printer will issue a receipt on which "NO SALE" is printed. If your POS terminal is programmed to allow a non-add code entry and you enter a non-add code number before pressing the selection key, a no-sale entry will be achieved with a non-add code number printed.



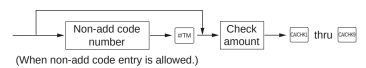
You can also enter "No-sale" from the Function Menu 1 window. Press the Function Menu 1 window. Sale) from the window.

■ Cashing a check

To cash a check, enter the check amount, then press any of the lack thru lack keys.

Procedure

Direct key entries



Menu-based entries





Key Operation

n

12345 #/TM 5000 CAICHKI

Print

11/18/2008 000001 #1469 11:00PM JACK0002

#12345 EA/CHK1

\$50.00

■ Customer management

Your POS terminal can provide a customer management function.

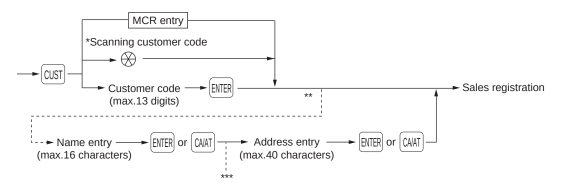
To enable the customer management function, enter the customer code assigned to a customer. You can enter the customer code at any point during a transaction.

Normally customer information (name, code and address) is previously set by programming.

However, you can enter information on a new customer during a transaction. When an undefined customer code is entered, the message "UNDEFINED CODE" is displayed, then you can enter the customer's name and address, which are saved in the customer file.

For the customer registered, you can defer his/her payment. Take a tentative finalization procedure using the CH 1 key. The sales amount is added to the charge amount for the customer. When the customer settles his/her charge account, take a received-on account entry procedure.

Procedure



- *: Scan the customer code on a Customer Card provided to the customer, or enter the EAN-13 format bar code. The customer code can be entered by the optional magnet card reader.
- **: When an entered customer code does not exist in the customer file, "UNDEFINED CODE" is displayed for a moment with beep sound. Then the NAME entry window entered appears and prompts the operator to enter the customer's name.
- ***: The ADDRESS entry window is displayed.

NOTE

- Customer code entry is inhibited after payment operation.
- When the wrong code is entered, take the following procedure to cancel it.

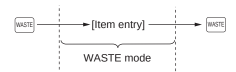
If no item has been entered, press the NS key.

If an item entry has been made, perform a subtotal void operation.

WASTE mode

This mode is used to remove an article which has already been prepared and is no longer suitable to be served.

Procedure



NOTE

- PLU entries are only allowed in the WASTE mode, and direct and indirect void operations are also allowed in this mode.
- When a WASTE-mode transaction is finalized, the drawer does not open.
- The consecutive number is incremented every WASTE-mode transaction.
- When the WASTE mode is activated by pressing the waste key, the mode caption "WASTE" is displayed.

Example

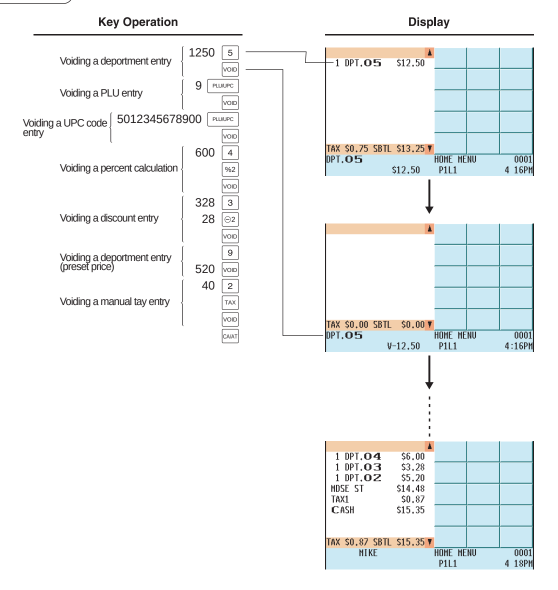
Key Operation	Key Operation		Print		
	WASTE 10 11 WASTE	*WAST PL00010 PL00011	\$10.00 \$11.00		



Correction of the Last Entry (Direct Void)

If you make an incorrect entry relating to a department, PLU/subdepartment, UPC, percentage ($\begin{bmatrix} \sqrt{6} \end{bmatrix}$ thru $\begin{bmatrix} \sqrt{6} \end{bmatrix}$), discount ($\begin{bmatrix} \sqrt{6} \end{bmatrix}$ thru $\begin{bmatrix} \sqrt{6} \end{bmatrix}$), manual tax, or tip, you can immediately void the entry by pressing the $\begin{bmatrix} \sqrt{6} \end{bmatrix}$ key or touching "VOID" in the keyboard area of the display.

Procedure



NOTE

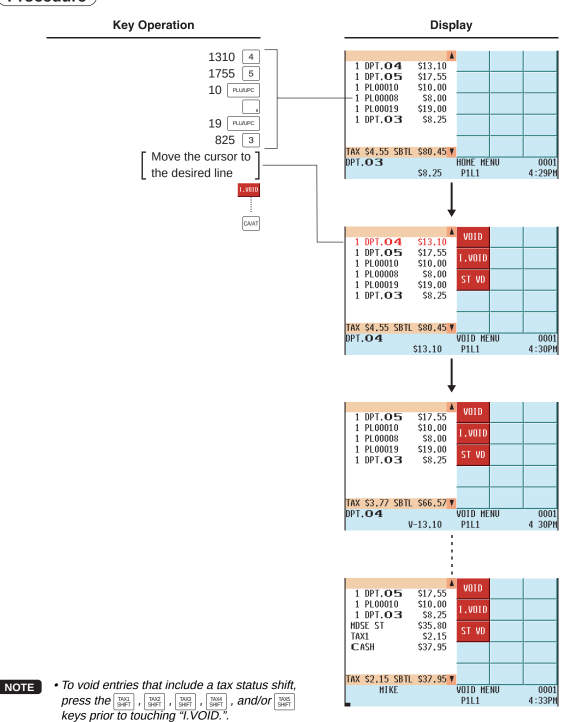
You can also void an entry from the void menu window. Press the wold key and select the desired void option.

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

By selecting a line and touching "I.VOID" in the keyboard area, you can void any incorrect department, PLU/ subdepartment, UPC or item refund entry made earlier than the last entry if you find it before finalizing the transaction (e.g. before pressing the [CAMT] key).

This function is applicable only to entries relating to a department and PLU/subdepartment, UPC and item refund.

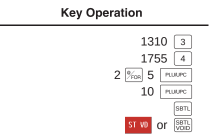
Procedure

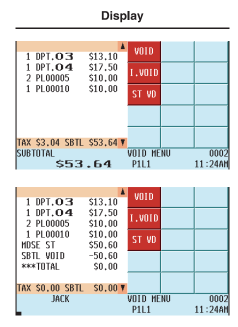


Subtotal Void

With the SBTL VOID key or selecting a line and touching "ST VD", you can void an entire transaction. Once a subtotal void is executed, the transaction is canceled and the POS terminal issues a receipt.

Procedure





Correction of Incorrect Entries Not Handled by the Direct or Indirect Void Function

You cannot void any errors after finalization of a transaction or during entry of an amount tendered. These errors must be handled by the manager.

The following steps should be taken.

- 1. If you are entering an amount tendered, finalize the transaction.
- 2. Hand the incorrect receipt to your manager for recording purposes.

Special Printing Functions

REG MODE

Printing Message Text on Remote Printers or Chit Receipts

You can print a message on a remote printer or a chit receipt if so programmed. Press the MSS key and select the relevant message key in the keyboard area, or press one of the MSS thru MSS keys during an item entry. The message will be printed in double sized characters together with the content of the transaction.



You can not finalize the transaction when a message only is entered. When multiple messages are entered, the last message only is printed.

Copy Receipt Printing

When the receipt ON-OFF function is in the OFF state, you can get a receipt by pressing the key. When the receipt ON-OFF function is in the ON state, you can get a copy receipt by pressing the key.

NOTE

To toggle the receipt ON-OFF function, use either of the following procedures:

- Touch "RCP ON/OFF" from the window which is opened by pressing the FUNC key.
- Press the RCP SW key to open the "RCP ON/OFF" window.

Procedure

Printing a receipt after making entries as shown below with the receipt ON-OFF function "OFF".

Key Operation		Print
3 3 CANAT	Print on the journal	O8/21/2008 000001 #1064 11:26AM JACK0002 PL00002 \$2.00 3 @ \$3.00 PL00003 \$9.00 MDSE ST \$11.00 TAX1 \$0.66 ***TOTAL \$11.66 CASH \$12.00 CHANGE \$0.34
For receipting → RCPT	_	
	Print on the receipt	O8/21/2008 000001 #1064 11:26AM JACK0002 PL00002 \$2.00 3 @ \$3.00 PL00003 \$9.00 MDSE ST \$11.00 TAX1 \$0.66 ***TOTAL \$11.66 CASH \$12.00 CHANGE \$0.34

The "COPY" symbol is printed on the copy receipt.

	UR RECI HANK YO	
08/2 #1064	1/2008 11:26AM	000001 Jackooo2
PL00002 PL00003 MDSE ST TAX1	*COPY*	\$2.00 8 @ \$3.00 \$9.00 \$11.00 \$0.66
***TOTAL Cash Change	\$	\$12.00 \$0.34

Validation Printing Function

Your POS terminal can perform validation printing when it is connected a slip printer. For the details of the slip printer, consult your authorized SHARP dealer.

- **1.** Set a validation slip on the slip printer.
- 2. Press the PRINT key. Validation printing will start.

NOTE If the validation printing function is programmed as compulsory, it can be overridden by the following operation. If you need this overide function, consult your authorized SHARP dealer.

- 1. Enter the manager code and press ENTER .
- 2. Enter your secret code and press ENTER .
- 3. Press the CANCEL key and then the PRINT key. (____ CANCEL ___ PRINT)

9

Manager's Override Entries and Correction after Finalization

Manager(s) can override programmed limits (such as maximum amounts) for various functions and void incorrect entries that servers or cashiers cannot correct (incorrect entries that are found after finalizing a transaction or cannot be corrected by direct or indirect void).

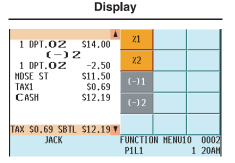
Override Entries

Programmed limits for various functions can be overriden by a manager as follows

Example

Selling a \$14.00 item (Dept 03) for cash and subtracting the coupon amount \$2.50 from the sales amount (This example presumes that the POS terminal has been programmed not to allow coupon entries

Key Operation				
Normal REG-mode entries	1400 2 250 ©2 2 ······ Error			
Enter the manager code and prss [ENTER], and then enter his or her secret code and press [ENTER].	250 ⊚2 2			
Return to the normal REG	G mode. CA/AT			



Correction after Finalization

To void incorrect entries, follow the procedure below

- **1.** Enter the manager code and press ENTER .
- **2.** Enter your secret code and press ENTER.
- **3.** Press the VOID key to put your POS terminal in the VOID mode. (Note the indication on the display.)
- **4.** Repeat the entries recorded on the incorrect receipt. (All data on the incorrect receipt is removed from the POS terminal memory; the voided amounts are added to the void mode totalizer.)

Incorrect	Incorrect receipt			Cancellation receipt		
11/07/200 #1431 12:27Pt			11/07/2 #1432 12	2008 000001 29PM MIKE0001		
PL00005 PL00007 MDSE ST TAX1	\$5.00 \$7.00 \$12.00 \$0.72		PL00005 PL00007 MDSE SI TAX1	\$5.00 \$7.00 \$12.00 \$0.72		
CASH	\$12. 72		CASH	\$12.72		

NOTE Your POS terminal exits the VOID mode when the transaction is completed (i.e. finalized in the VOID mode). To void additional transactions, repeat steps 1 and 4 above.

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

X1/Z1 MODE X2/Z2 MODE

OPXZ MODE

- Use the reading function (X) when you need to take an X report (reading) of sales information entered after the last resetting operation. You can take this report any number of times. It does not affect the POS terminal's memory.
- Use the resetting function (Z) when you need to clear the POS terminal's memory. Resetting operation prints all sales information and clears the entire memory except GT1 through GT3, the reset count, and the 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 X2/Z2 mode.
- In the OPXZ mode, a server/cashier can take his or her report.
- If you want to stop printing a report, press the CANCEL key. Even if the printing is stopped, the consecutive number (and Z counter if you are printing a Z report) is increased by one.

How to take an OPXZ, X1/Z1 or X2/Z2 report

[To take an OPX, X1 or X2 report:]

- 1. Enter the OPXZ, X1/Z1, or X2/Z2 mode from the mode selection window.
- 2. Select "1 READING" to display the report list.
- 3. Select a report title listed in the table (shown later). When you select an item in parentheses on the opening screen, you can jump to the associated report title(s).
- 4. If needed, enter the corresponding values in the "Data to be entered" column in the table (shown later).

[To take an OPX, Z1 or Z2 report:]

- 1. Enter the OPXZ, X1/Z1, or X2/Z2 mode from the mode selection window.
- 2. Select "2 RESETTING" to display the report list.
- **3.** Select a report title listed in the table (shown later).
- 4. If needed, enter the corresponding values in the "Data to be entered" column in the table (shown later).
- 5. After all steps to take a report are completed, the message "ARE YOU SURE?" will appear. Select one of the following options:
 - "YES" to reset the sales information.
 - "NO" to cancel the report procedure.

Flash report

You can take flash reports (display only) in the X1 mode for department sales, cash in drawer (CID) and sales total for a fast view of sales revenue.

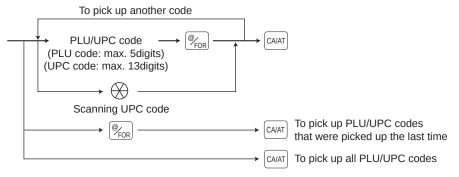
- 1. Enter the X1/Z1 mode from the mode selection window.
- 2. Select "3 FLASH MODE" to display the flash report menu.
- 3. Select "DEPT SALES" to take a flash report of department sales, "CID" to take a flash report of cash in drawer, or "SALES TOTAL" to take a flash report of sales total.

Report title	Description	Available report type in each mode			Data to be entered
Report title	Description	OPXZ	X1/Z1	X2/Z2	Data to be entered
<department></department>		ı			
DEPARTMENT	Department by group		X1, Z1	X2, Z2	Start/end department codes
DEPT.IND. GROUP			X1	X2	Department group no.
DEPT.GROUP. TOTAL	Full group total of departments		X1	X2	
MARKDOWN DEPT.	Department markdown		X1	X2	
<plu></plu>					
PLU/UPC	PLU/UPC by designated range		X1, Z1	X2, Z2	Start/end PLU/UPC codes
PLU PICK UP	PLU/UPC pick up report		X1, Z1	X2, Z2	*1
PLU BY DEPT	PLU/UPC by associated dept.		X1, Z1	X2, Z2	Department code
PLU IND. GROUP	Individual group of PLU/ UPC		X1	X2	PLU/UPC group no.
PLU GROUP. TOTAL	Full group total of PLU/ UPC		X1	X2	
PLU STOCK	PLU stock by designated range		X1, Z1		Start/end PLU/UPC codes
PLU STOCK PICK	PLU/UPC stock pick up report		X1		*1
PLU ZERO	PLU/UPC zero sales		X1	X2	All
SALES	PLU/UPC zero sales by department		X1	X2	Department code
PLU MINIMUM. STOCK	PLU/UPC minimum stock		X1		Start/end PLU/UPC codes
PLU PRICE CATEGORY	PLU/UPC by price category		X1	X2	Price
<dynamic></dynamic>					
DYNAMIC UPC	Dynamic UPC by designated range		X1, Z1	X2, Z2	Start/end UPC codes
D-UPC PICK UP	Dynamic UPC pick up report		X1, Z1	X2, Z2	*1
D-UPC BY DEPT	Dynamic UPC by associated dept.		X1, Z1	X2, Z2	Department code
NON-ACCESSED UPC	Non-accessed UPC report		X1	Z2	
<transaction></transaction>					
TRANSACTION	Transaction		X1, Z1	X2, Z2	
CID	Cash in drawer		X1	X2	
POSITIVE CHECK	Positive check		X1, Z1		
KEY CAPTURE	Key capture report		X1		
TAX	Tax		X1	X2	
ALL SERVER	Full server		X1, Z1	X2, Z2	
SCM	Starting cash memory	Х	X1		X: Server code; X1: All server data
IND. SERVER	Individual server	X, Z	X1, Z1	X2, Z2	
				X, Z	

Report title	Description	Available report type in each mode			Data to be entered	
Report title	Description	OPXZ	XZ X1/Z1 X2/Z2		Data to be entered	
HOURLY	Hourly (full)		X1, Z1		Start/end time	
	Hourly (by range)		X1			
DAILY NET	Daily net			X2, Z2		
GLU	GLU		X1, Z1		Start/end GLU code	
GLU BY SERVER	GLU by server		X1, Z1			
<close></close>						
CLOSE GLU	Closed GLU		X1, Z1		Start/end GLU code	
CL-GLU BY SERVER	Closed GLU by server		X1, Z1			
<custom></custom>						
CUSTOMER DETAILS ONLY REPORT	Customer details only report			X2	Start/end customer codes	
CUSTOMER SALES ALL REPORT				X2, Z2	Start/end customer codes	
CUSTOM BY Customer by designated sales range				X2	Amount	
CHARGE Customer no payment ACCOUNT				X2		
STACKED	Stacked report 1		X1, Z1	X2, Z2		
REPORT	Stacked report 2		X1, Z1	X2, Z2		
E.JOURNAL	Electronic journal		X1, Z1			

1: You can pick up PLU/UPC codes for issuing a report. You can pick up new PLU/UPC codes or the codes that were picked up last time. To pick up new codes, select "1 NEW PICK UP", and follow the procedure below to pick up new codes. To pick up the codes that were picked up last time, select "2 LAST PICK UP".

Follow the below procedure for picking up PLU/UPC codes.



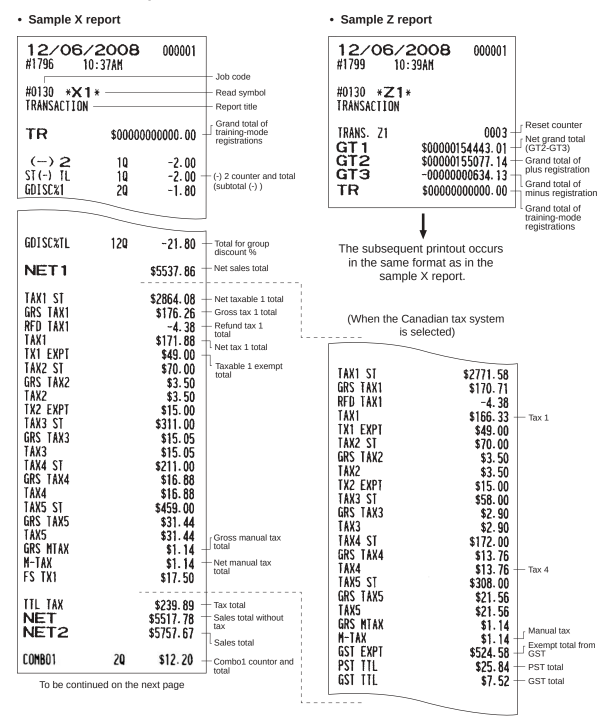
* The following reports relating to PLU/UPC is issued in the following sequence: PLU, PLU BY DEPT, PLU IND. GROUP, PLU ZERO SALES, PLU STOCK, PLU MINIMUM. STOCK and PLU CATEGORY

Also the UPC codes are printed in the sequence shown below.

UPC-A	
UPC-E	
EAN-13	
EAN-8	

Daily Sales Totals

■ Transaction report



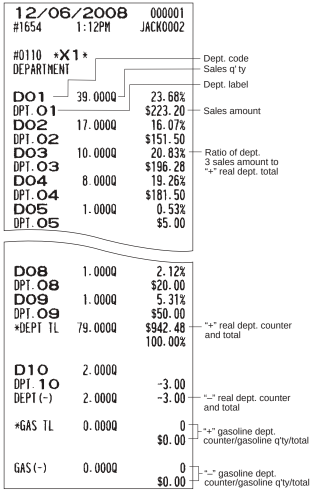
(~) 1	18Q	-19.00	
(-) 3	40		(-)3 counter and total (Item(-))
(-) TL	220	-29.00 -	Total for item(-)
%1	60	-3.65 -	%1 counter and total (Item %)
%2	70	-13.35	, , , , , , , , , , , , , , , , , , , ,
%3	10	-0.60	
%4	3Q	-3.12	
%5	20	-1.92	
% TL	190	-22.64	Total for item %
V. CP UPC	10	-0.89	Vender coupon UPC counter and total
EAT IN 1	30	\$60. 5 6 -	Eat-in 1 counter and total
			1
DIRECT VOID	100	\$409.52	Direct void counter and total
PAST VOID	60	\$73.70	Indirect void counter and total
SBTL VOID	30	\$72.08	Subtotal void counter and total
MGR VD	1Q	\$10.00	Manager item void counter and total
VOID	10	\$10.00	Void-mode transaction counter and total
REFUND	8Q	\$82.50	Refund counter and total
RETURN	40	\$16.50	
HASH VD	20	\$4.25	Hash item void counter and total
HA P. VD	10	\$1.20	Hash item indirect void
HASH RF	1Q	\$3.20	Hash item refund counter and total
HASH RT NO SALE	1Q	\$ 5. 12	Hash item refund counter and total
G. C. CNT	14 - 10 -		No-sale (exchange) counter
BILL CNT	2Q -		Guest check copy counter
DRW CNT	146Q -		Bill print counter Till timer counter
TRAY CNT	80 -		
***PBAL	250 -		Tray subtotal print counter GLU/PBLU counter
SERVICE	310 -		Service counter (for GLU/PBLU)
COVER CT	166Q -		Cover counter
TRAN. DUT	10	\$13.00	Transfer-out counter and total
TRAN. IN	10	\$13.00	Transfer-in counter and total
TRANS CT	196Q -		Transaction counter
AVE SALE		\$34.68	
NET3			Sales total (including hash dept. total)
WASTE TL	70	-29.50 -	Waste counter and total
CACII	1000	A4000 4 :	
CASH	1560	\$4666.14	Cash counter and total
CASH2	3Q	\$25.14	Cash 2 counter and total
CASH3 CASH4	10	\$40.95	
CASH4 CASH5	1Q 1Q	\$12.72 \$12.96	
CASH TL	162Q	\$12.90 \$4757.91	├─ Total for cash
FS SALE	20	\$17.50	Food stamp sales total
FS SALE EBT	10	\$10.00	FS tendering by EBT sales total
, o diff fol		¥10.00	2, 23, 33, 33, 23, 34, 35, 34, 35, 35, 35, 35, 35, 35, 35, 35, 35, 35
	_		

To be continued on the next page

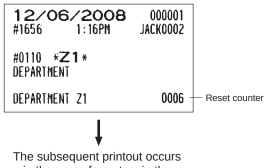
SCM (+)		\$3360.00 - Starting cash memory(+)
SCM (-)		
SCM TTL		
***RA	10	3
1	10	\$48.00 — Received-on-account counter and total
RATL	1Q	\$48.00 — Total for received-on-account
***P0	50	\$130.00 — Paid-out counter and total
PO TL	50	\$130.00 — Total for paid-out
CA/CHK1	1Q	\$50.00 — Check cashing 1 counter and total
CA/CK TL	10	\$50.00 — Total for check cashing
FS/CG		\$0.50 — Food stamp change(by cash)
CONV 2		40.00
CONV 3		35. 00
CONV 4		33. 00 — Currency conversion 4 total (by manual rate)
CONV TL		138.00 — Total for conversion
FS ID		\$18.00 ← Food stamp in drawer
CHARGE1	20	\$59. 70 ← Gross charge 1 counter and total
CHARGE2	11Q	\$339.75
CHARGE3	1Q	\$80.00
CHR TL	140	\$479.45 — Total for charge
CHECKI	120	\$392.75 — Check 1 sale counter and tendering counter
CHECK2	40	\$106.10
CHECK3	3Q	\$62.02
CHECK4	10	\$25. 44
CHECK4	10	
CHECK TL		\$19.00 Total for shock
CHECK IL	210	\$605. 31 — Total for check
CA+CH ID		¢5072 02 0 1 1 1 1
****(10		\$5872. 92 — Cash+check in drawer
xxxxC1D		\$5267. 61 — Cash in drawer
DEDUCTT	10	¢E0 00 5 %
DEPOSIT	1Q	\$50.00 — Deposit counter and total
DPST RF	1Q	-50.00 — Deposit refund counter and total
TIP PAID	4Q	\$24.00 — Tip-paid counter and total
CATIP	10	\$3.00 — Cash tip-in counter and total
CH TIP	30	\$21.00 — Charge tip-in counter and total

■ Department report

• Sample X report

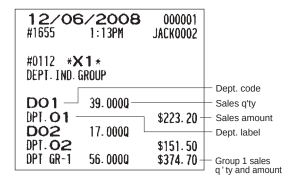


• Sample Z report

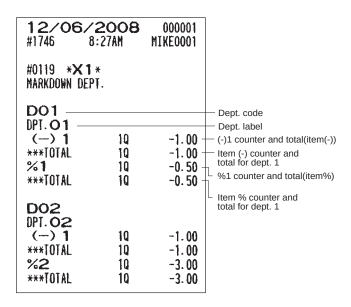


in the same format as in the sample X report.

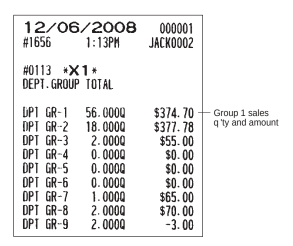
Individual group total report on departments



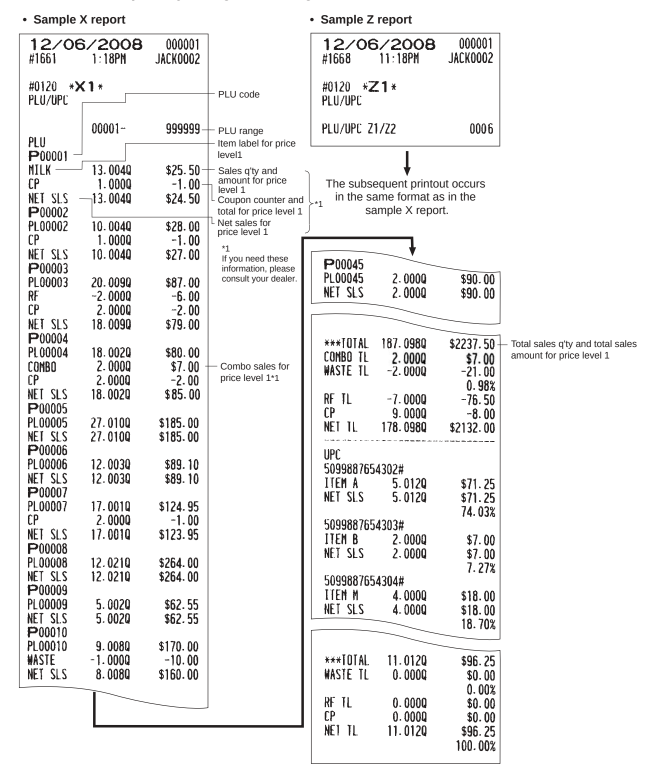
■ Department markdown report



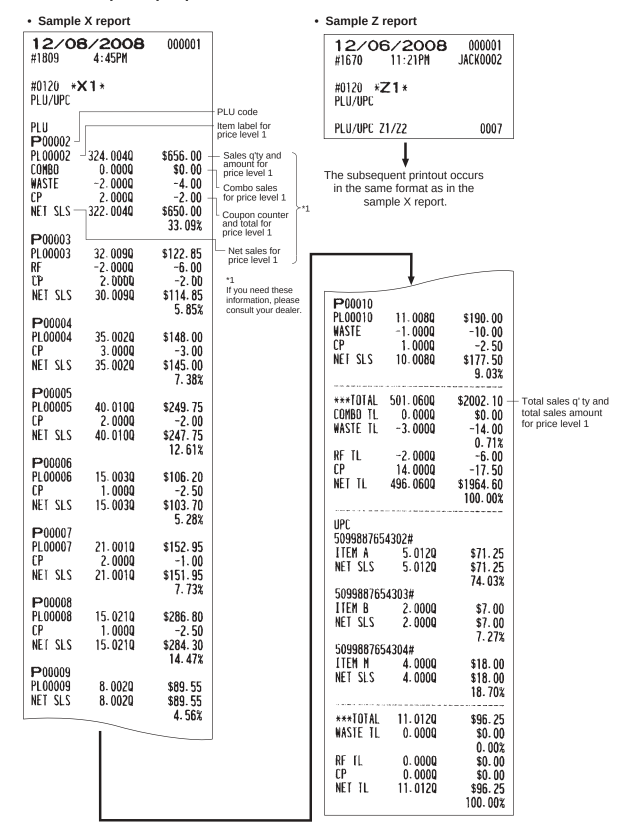
■ Full group total report on departments



■ PLU/UPC report by designated range

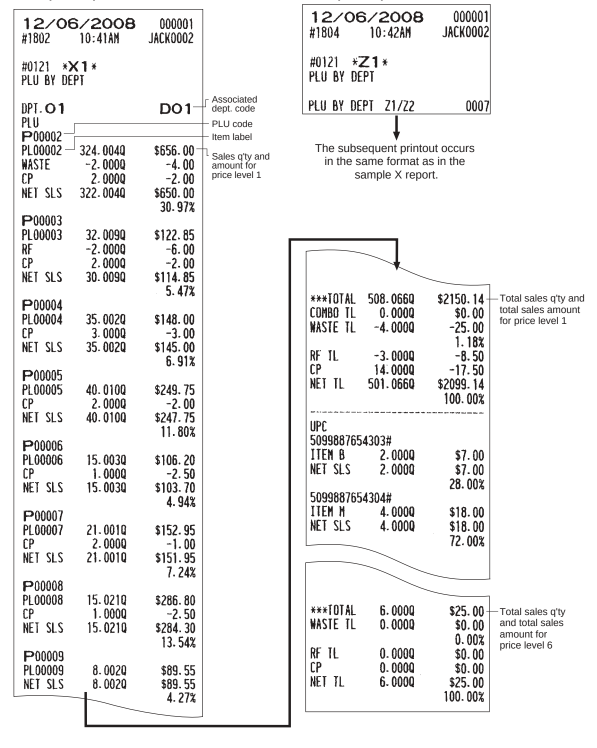


■ PLU/UPC pick up report



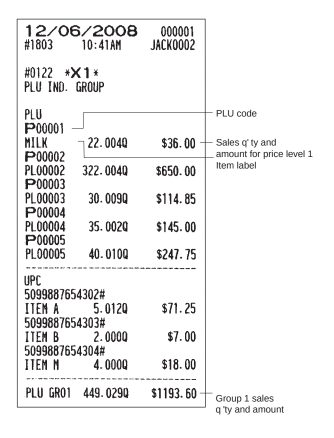
■ PLU/UPC report by associated department

· Sample X report

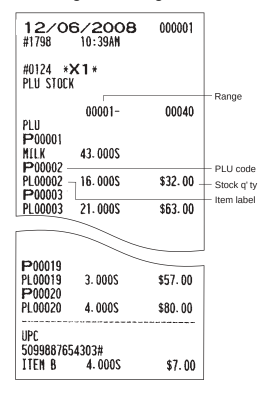


Sample Z report

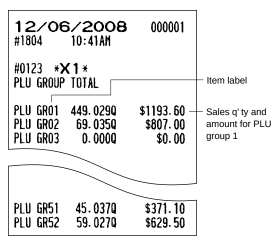
■ Individual group report on PLUs/UPCs



■ PLU/UPC stock report by designated range



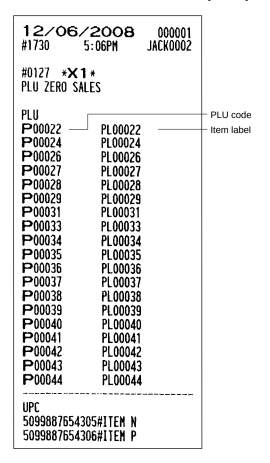
■ Full group total report on PLUs/UPCs



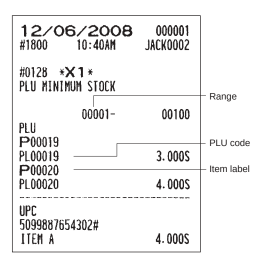
■ PLU/UPC stock pick up report

	6/2008 9:40AM	000001		
#0124 * × 1 * PLU STOCK				
PLU				
P 00001				
PL00001	43. 000S			
P00002				
	16. 000S	\$32.00		
P00003				
PL00003	21.000S	\$63.00		
P00045				
PL00045	20.000\$	\$900.00		
UPC 50998876				
TTEM A 50998876	20.000S 54303#	\$50.00		

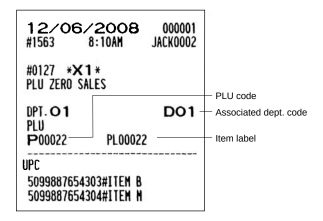
■ PLU/UPC zero sales report (full)



■ PLU/UPC minimum stock report

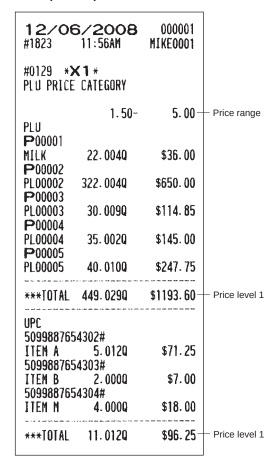


■ PLU/UPC zero sales (by dept.) report



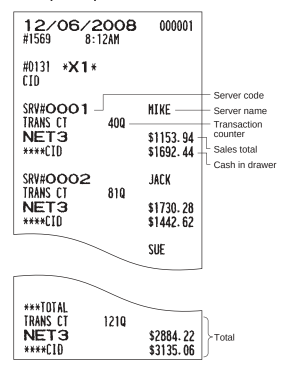
■ PLU/UPC price category report

Sample X report



■ Cash in drawer report

Sample X report



■ Positive check report

· Sample X report

12/06/ #1731 1	/2008 0:24PH	000001 Jack0002
#0139 * X *		
#0000000000 CHARGE 7		\$62.02
CHECK3 #00000000000	UUDODI	\$110.00

Sample Z report

12/06/2008 #1829 11:23PM	000001 Jack0002
#0139 * Z1 * Positive Check	
#0000000000003030 Charge7	\$62.02
#0000000000006561 CHECK3	\$110.00

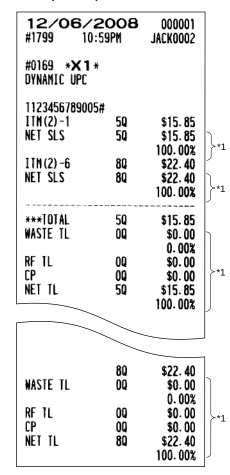
DynamicUPC report by designated range

Sample X report

01-	999999	
50 50	\$15.85 \$15.85 100.00%	<u>}*1</u>
8Q 8Q	\$22.40 \$22.40 100.00%	}*1
50 00	\$0.00	
0Q 0Q 5Q	\$0.00 \$0.00 \$15.85 100.00%	*1
8Q 0Q	\$22.40 \$0.00 0.00%	
0Q 0Q 8Q	\$0.00 \$0.00 \$22.40 100.00%	*1
	5PM 501 - 502 503 804 804 004 004 004 004	5Q \$15.85 5Q \$15.85 100.00% 8Q \$22.40 8Q \$22.40 100.00% 5Q \$15.85 0Q \$0.00 0.00% 0Q \$0.00 5Q \$15.85 100.00% 0Q \$0.00 00 \$0.00 00 \$0.00 00 \$0.00 00 \$0.00 00 \$0.00 00 \$0.00 00 \$0.00 00 \$0.00 00 \$0.00 00 \$0.00 00 \$0.00 00 \$0.00 00 \$0.00 00 \$0.00 00 \$0.00 00 \$0.00 00 \$0.00 00 \$0.00 00 \$0.00

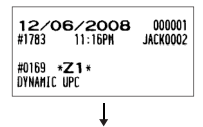
■ DynamicUPC pick up report

· Sample X report



If you need these information, please consult your dealer.

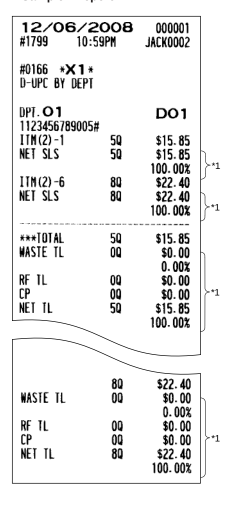
Sample Z report



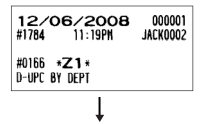
The subsequent printout occurs in the same format as in the sample X report.

■ Dynamic UPC report by associated department

• Sample X report



Sample Z report

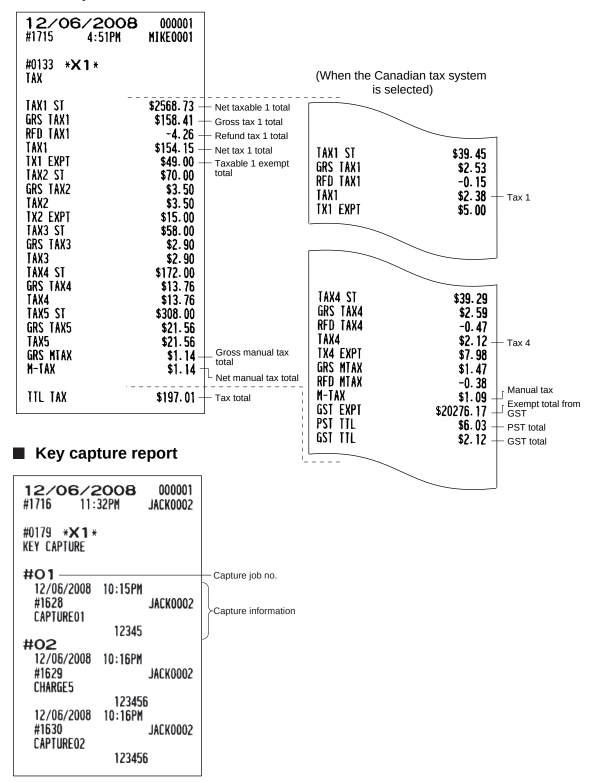


The subsequent printout occurs in the same format as in the sample X report.

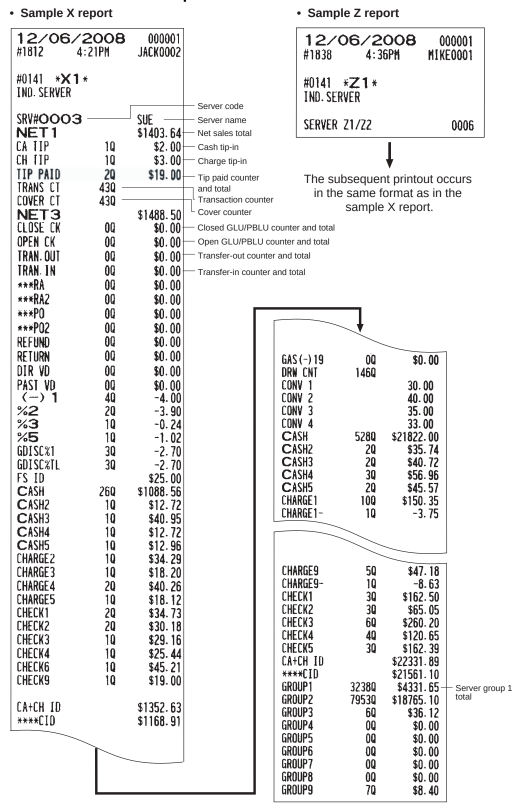
^{*1}

If you need these information, please consult your dealer.

■ Tax report

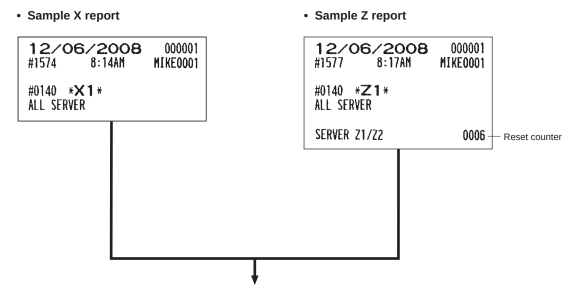


■ Individual server report



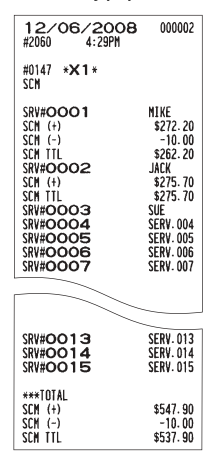
When the tip amount remains unchanged in Individual Server Resetting, the tip paid function is automatically executed and a tip receipt is printed on the report printer prior to report printing.

Full server report



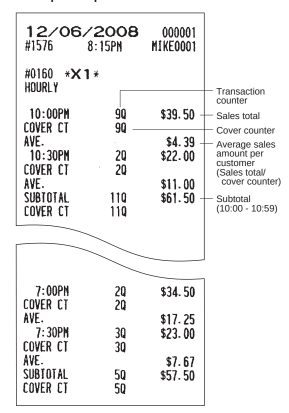
The subsequent printout occurs in the same format as in the sample report shown in the "Individual server report"; and sales data on servers print in this sequence.

■ SCM(Starting cash memory)report

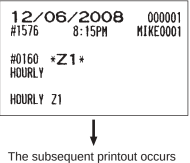


■ Hourly report

· Sample X report



Sample Z report



The subsequent printout occurs in the same format as in the sample X report.

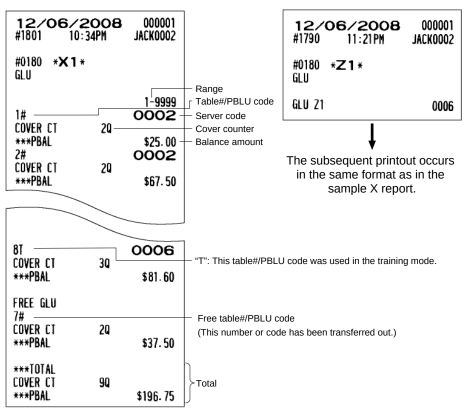
NOTE

The hourly report can be formatted by 15 min., 30 min., or 1 hour intervals depending upon programming.

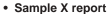
■ GLU/PBLU report



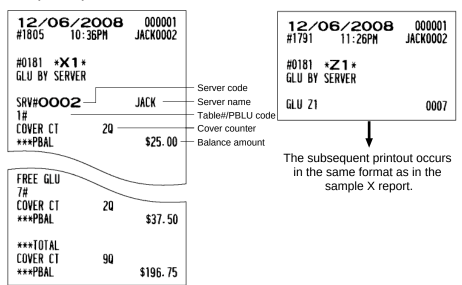




■ GLU/PBLU report by server

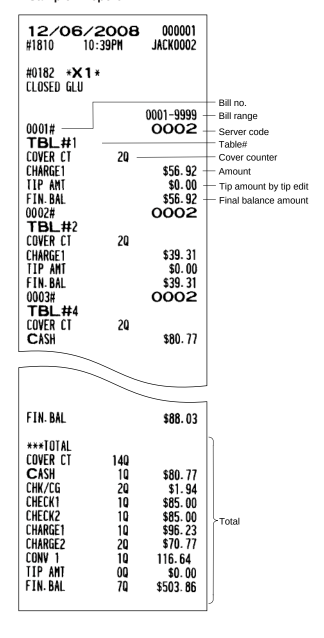




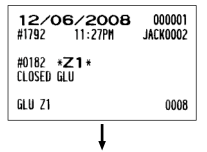


■ Closed GLU/PBLU report

• Sample X report



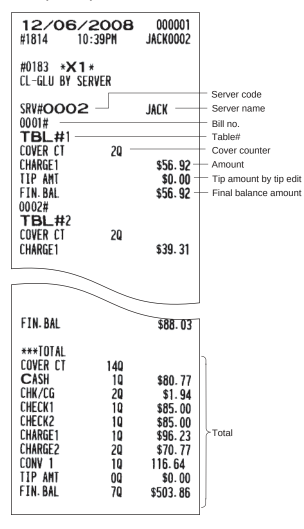
Sample Z report



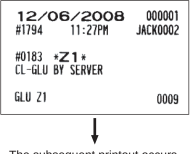
The subsequent printout occurs in the same format as in the sample X report.

Closed GLU/PBLU report by server

· Sample X report



Sample Z report



The subsequent printout occurs in the same format as in the sample X report.

■ X1/Z1 stacked reports

You can print multiple X1/Z1 reports in sequence under a single report job number. In this case, you need to program in advance which X1/Z1 reports should be printed. Refer to "Stacked report" under the section "Report Programming" in Chapter 13.

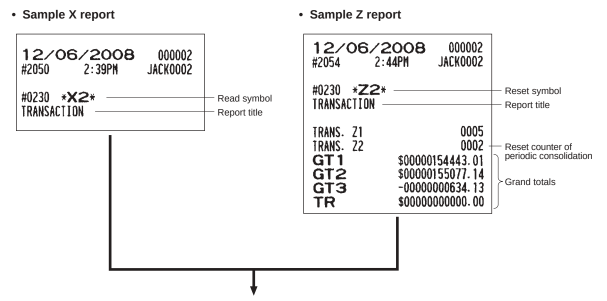
Periodic Consolidation

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

General overview

The periodic reading or resetting reports are the same in format as those in the X1/Z1 report for daily sales information except mode indication ("X2" or "Z2").

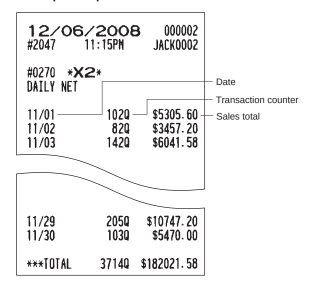
■ Transaction report



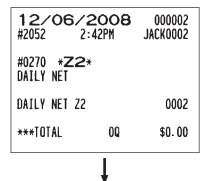
The subsequent printouts are the same in format as those in the X/Z report on daily totals.

■ Daily net report

• Sample X report



• Sample Z report

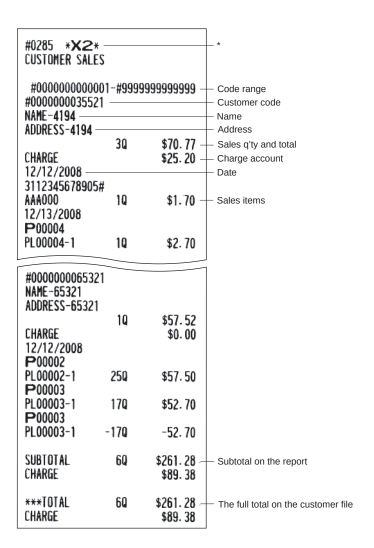


The subsequent printout occurs in the same format as in the sample X report.

Customer sales report

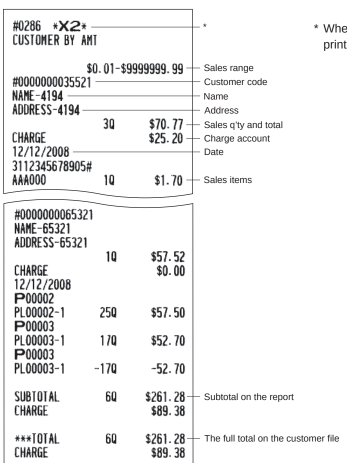
NOTE Customer details only report and customer sales all report are printed in the same format.

You can print either report depending on the programming of CUSTOMER DATA in FUNC.SELECT2 menu. On the customer details only report, you can print details (date/sales item) only. On the customer sales all report, you can print (and reset in Z2 mode) accumulated sales q'ty/total and details.



^{*} When you take a Z report, "Z2" is printed instead of "X2".

Customer sales report by sales range



* When you take a Z report, "Z2" is printed instead of "X2".

■ Customer charge account report

#0288 ***X2*** CHARGE ACCOUNT Customer code #0000000000020 - Name NAME-20 ADDRESS-20-Address CHARGE \$27.36 #0000000000075 NAME-75 ADDRESS-75 CHARGE \$62.02 SUBTOTAL CHARGE \$89.38 ***TOTAL CHARGE \$89.38

■ X2/Z2 stacked report

You can print multiple X2/Z2 reports in sequence under a single transaction. In this case you need to program in advance which X2/Z2 reports should be printed. Refer to "Stacked report" under "Report Programming" in Chapter 13 "Programming."

* When you take a Z report, "Z2" is printed instead of "X2".

Electronic journal

This function is intended to record the journal data in the electronic paper. For details, consult your authorized SHARP dealer.

Recording data

The POS terminal records the printing output to the journal printer in REG, PGM1, PGM2, X1/Z1, and X2/Z2 modes into the electronic journal file.

Reporting (X report)

The POS terminal reports the journal data (same as normal journal formats) in the electronic journal file by the report printer or the display.

Operation: Select the reading operation "E.JOURNAL" in the X1/Z1 mode.

It is possible to designate the range or code as follows:

C.C. No. (Consecutive no.):

DATE (Date):

ALL or RANGE (designate start no./end no.)

ALL or RANGE (designate start date/end date)

TIME (Time):

ALL or RANGE (designate start time/end time)

ALL or INDIVIDUAL (designate server/cashier 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.

It is possible to designate the range (consecutive no./date/time) or server/cashier code as shown in the Reporting (X report) paragraph can not be used.

Non-accessed UPC, Dynamic **UPC and Customer Code Deletion**

MODE

You can delete UPCs and customer codes that have not been accessed for a certain period. You can program this period in the PGM2 mode. As for customer codes, you can delete any customer code with regardless of the non-accessed period.

Follow the procedure below.

Non-accessed UPC deletion

- 1. Enter the X1/Z1 mode from the mode selection window.
- 2. Select "2 RESETTING".
- 3. Select "8 NON ACCESSED UPC" to delete non-accessed UPCs.
- 4. When you select "8 NON ACCESSED UPC", select whether to delete all the non-accessed UPCs at a time (1 ALL DELETE) or delete the non-accessed UPCs individually (2 IND.DELETE).

NOTE It is recommended that you first take a report before deleting operation.

Dynamic UPC clear

- 1. Enter the X1/Z1 mode from the mode selection window.
- 2. Select "2 RESETTING".
- 3. Select "9 D-UPC CLEAR" to clear a designated range of UPCs, "10 D-UPC CLEAR PICK" to pick up codes one by one to clear them (see the "NOTE" on page 89), or "11 D-UPC CLEAR DEPT" to clear codes on an associated department basis.

Non-accessed customer deletion

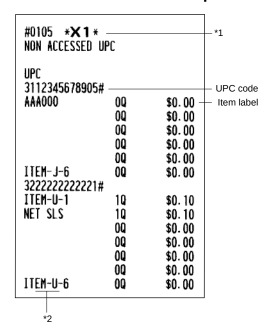
- 1. Enter the X2/Z2 mode from the mode selection window.
- Select "5 NON ACCESS, CUST.".
- 3. Select "1 READING" to take a report, or "2 DELETE" to delete non-accessed customer codes.
- 4. When you select "2 DELETE", select whether to delete all the non-accessed customer codes at a time (1 ALL DELETE) or delete non-accessed customers codes individually (2 IND.DELETE).

NOTE It is recommended that you first take a report before deleting operation.

Customer code deletion

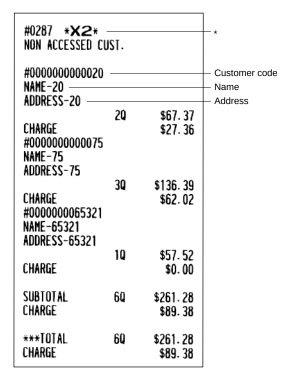
- 1. Enter X2/Z2 mode from the mode selection window.
- 2. Select "6 CUSTOMER DELETE"
- 3. Specify the range (start/end customer codes) you want to delete.

Non-accessed UPC report



^{*1} When you select "DELETE", "Z1" is printed instead of "X1".

■ Non-accessed customer report



^{*} When you select "DELETE", "Z2" is printed instead of "X2".

^{*2} When there is any sales data of the UPC for PLU/UPC report, the data is printed here.

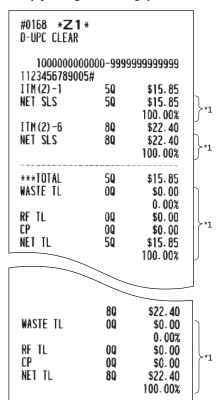
When you delete the UPC in Z1 mode under this situation, the UPC data for PLU/UPC report is also deleted.

■ Customer delete report

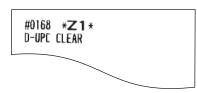
#0298 *Z2*			
CUSTOMER DELETE			
W00000000000000			Customer
#00000000000001	-#9999	999999999 -	Customer rang
#0000000000102			Customer code
NAME-102			+ Name
ADDRESS-102			+ Address
	00	\$0.00	
CHARGE		\$0.00	
#0000000000123		40.00	
NAME-123			
ADDRESS-123			
MDDKE 22-152	00	40.00	
OULDOT	0Q	\$0.00	
CHARGE		\$0.00	
#0000000005678			
NAME-5678			
ADDRESS-5678			
	00	\$0.00	
CHARGE		\$0.00	
Official		40.00	
SUBTOTAL	00	\$0.00	
CHARGE	UU		
CHARGE		\$0.00	
***TOTAL	00	\$0.00	
CHARGE		\$0.00	

■ Dynamic UPC clear

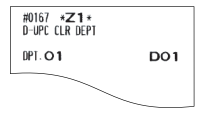
(by designated range)



(by pickup list)



(by associated dept.)



If you need these information, please consult your dealer.

12

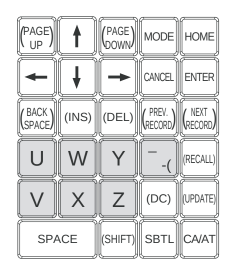
How to Use the Programming Keyboard

Programming Keyboard Layout

When you are in the PGM 1 or PGM 2 mode, the keyboard layout will be shifted to the one for programming as shown below.







: The shaded area contains the character keys which are used for programming.

(SHIFT) (IDC) (INS) (IDEL) (BACK) (SPACE): Used for entry of characters. For more information about characters for programming, see the section "How to Enter Text Using Alphanumeric Characters."

- → ↑ ↑ : Used to move the cursor.
- (ENTER): Used to enter each setting.
- CA/AT: Used to finalize programming.
- Used to cancel programming and to get back to the previous screen.
- 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.
- (PAGE) Used to scroll the window to go to the next page.
- $\overline{\mathbb{P}_{\mathbb{QP}}^{\mathbb{NGE}}}$: Used to scroll the window to go back to the previous page.
- CL: Used to clear the last setting you have entered or clear an error state.
- : Used to toggle between two or more options.
- SBTL: Used to list those options which you can toggle by the key.
- (RECALL): Used to call up a desired code.
- UPDATE: Used to update PLU unit price or name.

Numeric keys: Used for entering figures.

Regarding the (PAGE), (PAGE),

For more information about these keys, see the Basic Procedures section in Chapter 13 Programming.

How to Enter Text Using Alphanumeric Characters

This section discusses how to enter text using alphanumeric characters such as DESCRIPTION, NAME and TEXT.

■ Using character keys on the keyboard

Entering alphanumeric characters

To enter a character, simply press the corresponding character key on the programming keyboard sheet. To enter a digit, simply press the corresponding numeric key.

Entering double-size characters

: 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 lower-case letters

: You can enter lower-case letter by using this key. Press this key just before you enter the lower-case letter. The shifted state is held until this key is pressed again.

Editing text

You can edit the text you have entered by deleting and/or inserting characters.

To select a text editing mode

(NS): Toggles between the insert mode ("_") and the overwrite ("") mode.

To move the cursor

or →: Moves the cursor.

To delete a character or figure

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

: Moves the cursor back and deletes the character or figure at the left of the cursor.

Text copy/paste

Copy (to the buffer) : Move the cursor to the target text line to copy, and press key.

Paste (from the buffer) : Move the cursor to the target text line to paste, and press key.

■ Entering character codes

Numerals, letters and symbol can be used for programming by pressing the $\boxed{00}$ key followed by character codes. Use the following procedure with the cursor placed at the position where you want to enter characters:

00 -> XXX XXX: Character code (3 digits)

Character code:

	032	033	034	035	036	037	038	039	040	041	042	043	044	045	046	047
032 - 047		Ť	4.0	#	\$	7.	&	,	()	*	+	,	_		/
	048	049	050	051	052	053	054	055	056	057	058	059	060	061	062	063
048 - 063	0	1	2	3	4	5	6	7	8	9	:	٠,	<	=	>	?
	064	065	066	067	068	069	070	071	072	073	074	075	076	077	078	079
064 - 079	0	A	В	C	D	E	F	G	Н	I	J	K	L	M	N	0
	080	081	082	083	084	085	086	087	088	089	090	091	092	093	094	095
080 - 095	P	Q	R	ទ	T		V	3	X	Y	Z		×]	^	
	096	097	098	099	100	101	102	103	104	105	106	107	108	109	110	111
096 - 111	•	a	Ъ	C	d	e	\mathbf{f}	g	h	i	j	k	1	m	n	0
	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127
112 - 127	p	\mathbf{p}	r	S	t	u	V	W	X	y	Z	{		}		Δ
	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143
128 - 143	Ç	ü	é	â	ä	à	å	Ç	ê	ë	è	ï	î	ì	Ä	Å
	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159
144 - 159	É	æ	Æ	ô	ö	ò	û	ù	ij	Ö	Ü	¢	£	¥	R	$ \mathbf{f} $
	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175
160 - 175	á	í	ó	ú	ñ	Ñ	•	2	ኔ	г	-	Ł	4	i	-60	>>
	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191
176 - 191			 		-	=	-	П	7	1		1	1	Ш	4	٦
	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207
192 - 207	L	T	Т	-	_	+	╞	⊪	L	I	4	ĪĪ	ŀ	=	#	╧
	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223
208 - 223	4	Ŧ	П		L	Щ	П	#	#		Г	Ш			Ш	u
	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239
224 - 239	α	ß	Γ	Π	Σ	σ	Ъ	Υ	₫	θ	Ω	δ	•	gó	E	N
	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255
240 - 255		<u>+</u>	2	< <	ſ	J	÷	×	0	•	-	1	n	2		(DC)

^{*(}DC) : Double-size character code

[&]quot;_" (095): Line feed code

[:] Shade characters can not be printed by the built-in printer (display only).

13

Programming

PGM1 MODE

SD CARD MODE

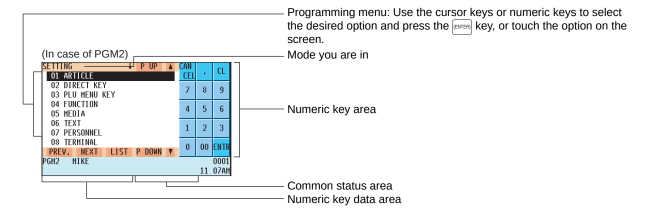
This chapter explains how to program various items. Before you start programming, select the PGM1, PGM2 or SD CARD mode from the mode selection screen depending on the item you are going to program.

Basic Procedure

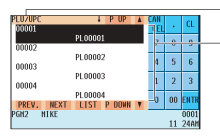
This section illustrates the basic programming by using an example of programming for departments.

■ Programming screens

Opening screen: When you select the PGM1, PGM2 or SD CARD mode from the mode selection screen, your display will show a programming opening screen corresponding to the mode you selected.



Code selecting screen (Dept. PLU/UPC, Customer):



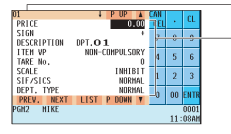
Code number and its description:

Code title

(In case of PLU/UPC and customer, two lines are used for one code, upper line - code, lower line - description.)

Use the cursor keys or numeric keys to select the desired option and press the key, or touch the option on the screen. (When you select the last item, the screen goes to the selected option screen without pressing the key.)

Programming screen:



Selected menu message

Setting items:

Use the cursor to select the desired option or touch it on the screen.

There are three entry methods described below:

Numeric entry : Use numeric keys. Character entry : Use character keys.

Selective entry : Press the · key to toggle options and press the <code>[ENTER]</code> key to select it, or press the <code>SBTL</code> key to show

the options list. Use the cursor keys to move the cursor and press the [ENTER] key to select it, or touch

the option on the screen.

■ Programming example

The following example shows how to preset 2.00 for the unit price, ABCDE for the description, and taxable 2 yes for department

Procedure



1. In the PGM2 MODE window, select "02 SETTING" by using the ↑ or ↓ key and press the will appear.

NOTE

- You can also select "2 SETTING" by using numeric key "2", then pressing the key, or touching "2 SETTING" on the screen.
- To return to the previous screen, press the CANCEL key.

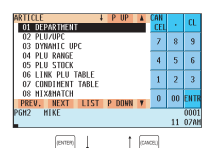


- **2.** Select "01 ARTICLE".
 - The ARTICLE window will appear.

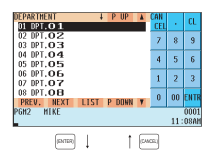
NOTE

The arrow mark in the window shows that the window contains more options than are now on the screen. To scroll the window, press the real key.

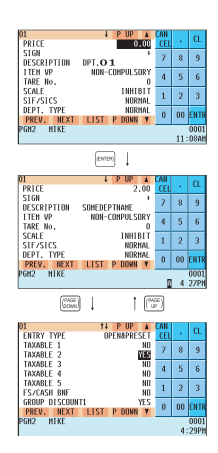
To return to the previous page, press the PAGE key.



- **3.** Select "01 DEPARTMENT".
 - The DEPARTMENT window will appear, listing programmable departments.



- 4. Select "01 DPT.01" to program for department 1.
 - The 01 window will appear.



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

NOTE

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

- Move the cursor to or touch "PRICE", enter "200" by using numeric kevs. then press the [ENTER] kev. → Numeric entry
- Move the cursor to or touch "DESCRIPTION", enter "SOMEDEPTNAME" by using character keys, then press the key. → Character entry

If you want to clear the setting, press the $_{\tiny{\tiny{\tiny{CAVAT}}}}$ key before you press the $_{\tiny{\tiny{\tiny{\tiny{\tiny{ENTER}}}}}}$ key.

- Press the RACE key and you will see the page as shown left, then program the machine to set "TAXABLE 2" as follows:
 - Move the cursor to or touch "TAXABLE 2", press the key to select "YES," then press the key. → Selective entry method

NOTE

The $\ \ \ \$ key toggles between two options as follows: NO \rightarrow YES \rightarrow NO \rightarrow

Pressing the SBTL key displays all pertinent options.

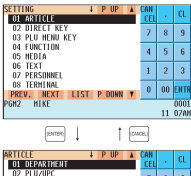
- **7.** Select one of the following actions:
 - To cancel the programming, press the [CANCEL] key. Select "1 YES" in the "ARE YOU SURE ?" window.
 - To finalize the programming, press the CALAT key, then press the CALAT key. You will return to the "DEPERTMENT" window.
 - To program the following department, press the window, press the window, press the window, press the key.

The following sections describe how to preset each item for programming.

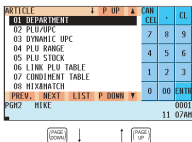
Article Programming

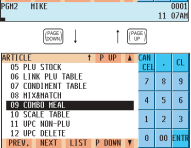
Use the following procedure to select any option included in the article programming group.

Procedure



1. In the SETTING window, select "01 ARTICLE." "The ARTICLE window will appear.





PGM2 MIKE

2. Select any option from the following options list:

1 DEPARTMENT: Departments
2 PLU/UPC: PLUs/UPCs
3 DYNAMIC UPC: Dynamic UPC
4 PLU RANGE: A range of PLUs

5 PLU STOCK: PLU/UPC stock quantity

6 LINK PLU TABLE: Link PLU table
7 CONDIMENT TABLE: Condiment table
8 MIX&MATCH: Mix & match table
9 COMBO MEAL: Combo meal table

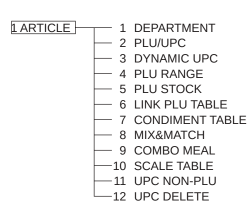
10 SCALE TABLE: Scale table

11 UPC NON-PLU: UPC non-PLU type code format

12 UPC DELETE: UPC record delete period

The following illustration shows the article programming option groups.

11:21AM

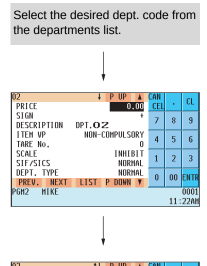


- → See "Department" on page 125.
- → See "PLU/UPC" on page 127.
- → See "Dynamic UPC" on page 130.
- → See "PLU range" on page 130.
- → See "PLU/UPC stock" on page 131.
- → See "Link PLU table" on page 132.
- → See "Condiment table" on page 133.
- → See "Mix & Match table" on page 135.
- → See "Combo meal table" on page 136.
- → See "Scale table" on page 137.
- → See "UPC Non-PLU code format" on page 138.
- → See "UPC delete" on page 139.

Department

Your POS terminal machine is equipped with 10 standard departments, and can be equipped with a maximum of 99 departments.

Use the following procedure to program for departments.





The screen continues.

Program each item as follows:

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

PRICE (Use the numeric entry method)

Unit price (max. 6 digits)

When the zero-value department entry (unit price "0") is made, NOTE text of the department is only displayed/printed.

SIGN (Use the selective entry method)

- +: Assigns a plus sign to departments for normal sales transactions.
- Assigns a minus sign for minus transactions.

DESCRIPTION < Default for dept.1> (Use the character entry) method)

DESCRIPTION: Description for a department. Up to 8 or 16 characters can be entered.

ITEM VP (Use the selective entry method)

NON-COMPULSORY: Makes item validation printing compulsory. COMPULSORY : Makes item validation printing noncompulsory.

• TARE No. (Use the numeric entry method)

Tare table number associated with scale entry (1 thru 9).

SCALE (Use the selective entry method)

INHIBIT : Inhibits a scale entry function. **ENABLE** : Enables a scale entry function. COMPULSORY: Makes a scale entry compulsory.

• SIF/SICS (Use the selective entry method)

Department type selection

: Department other than SIF or SICS department NORMAL

SICS : SICS department SIF : SIF department

DEPT. TYPE (Use the selective entry method)

Department type selection

NORMAL : Normal department HASH : Hash department BR : Bottle return department GAS

: Gas department **GIFT** : Sale by Gift Card GIFT RELOAD : Gift Card reloading

 A hash department is used to enter the amount of a special "sale," such as a gift certificate, etc. Any amounts entered in this department are not added to the grand total exclusive of tax amounts.

• ENTRY TYPE (Use the selective entry method)

Type of unit price entry for departments OPEN : Open price only

PRESET : Preset price only

INHIBIT : Inhibited

OPEN & PRESET: Open price and preset price

■ Department (continued)

• TAXABLE 1 thru 5 (Use the selective entry method)

Tax status

NO : Non-taxable YES : Taxable

• When an entry of a taxable department is made in a transaction, tax is automatically computed according to the associated tax table or rate.

FS/CASH BNF (Use the selective entry method)

Food stamp/cash benefit status

NO : Food stamp/cash benefit ineligible YES : Food stamp/cash benefit eligible

GROUP DISCOUNT 1 thru 3 (Use the selective entry method)

Group discount status
NO : Non-discountable
YES : Discountable

HALO (Use the numeric entry method)

- You can set an upper limit amount (HALO) for each department. The limit is effective for the REGmode operations and the manager can override it.
- AB is the same as A x 10B
- A: Significant digit for HALO (1 thru 9)
- B: Number of zeros to follow the significant digit for HALO (0 thru 7)

LALO (Use the numeric entry method)

- You can set a lower limit amount (LALO). The limit is effective for the REG-mode operations and the manager can override it.
- AB is the same as A x 10B
- A: Significant digit for LALO (1 thru 9)
- B: Number of zeros to follow the significant digit for LALO (0 thru 7)

AGE LIMITATION (Use the numeric entry method)

Age limitation (0 thru 99)

When a department for which a figure other than zero (01 to 99) has been programmed as the age limitation is entered, the birthday entry must be completed.

• SERVER GROUP No. (Use the numeric entry method)

Server group number (0 thru 9)

Every department can be assigned to any of the server groups. The sales total of each department group is printed on the server report.

• GROUP No. (Use the numeric entry method)

Group number (0 thru 9)

You can assign departments to a maximum of nine groups. This programming enables you to take group sales reports.

MODIFY OUTPUT (Use the selective entry method)

NO : Disables output to network remote printers.

YES: Enables output to network remote printers. Modified to follow a previous item.

• OUTPUT KP No. 1 thru 3 (Use the numeric entry method)

ID number of the network remote printer 1, 2 or 3 (1 thru 9)

If the number "0" is entered, no remote printer will operate.

CHIT RECEIPT (Use the selective entry method)

YES: Prints the department sales information on the chit receipt in the remote printer format.

NO: Prints nothing on the chit receipt.

• CVM CTRL CHAR. (Use the numeric entry method)

CVM (Color Video Monitor) control character (0 thru 255)

• This programming enables you to assign a number as a CVM control character to each department. This number is converted to a two-digit character code that is transmitted for use with a CVM device.

DOUGHNUT EXEMPT (Use the selective entry method)

YES: Enables the doughnut tax exemption (Canadian tax system).

NO: Disables the doughnut tax exemption.

• DATA ENT. JOB# (Use the numeric entry method)

Key data entry job number (Capture job number: 0 thru 99)

When "0" is programmed, data entry is inhibited.

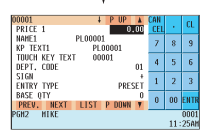
■ PLU/UPC



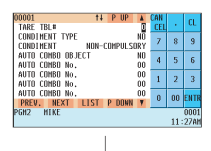
- In this manual, the word UPC represents UPC (Universal Product Code) and the word EAN represents EAN (European Article Number).
- With regard to the UPC codes available to this POS terminal, please refer to Chapter 14.

Procedure

Select the desired PLU code from the PLUs list, or directly enter a PLU/UPC code.







Program each item as follows:

• *PRICE 1 thru 6 (Use the numeric entry method)

Unit price of each price level (max. 6 digits).

• NAME*1# thru 6 (Use the character entry method)

Description for a PLU/UPC (for each price level). Up to 8 or 16 characters can be entered.

• KP TEXT 1 thru 6 (Use the character entry method)

Description of text for kitchen printer for each price level. Up to 12 characters can be entered.

• TOUCH KEY TEXT (Use the character entry method)

Description for a PLU touch key Up to 12 characters can be entered.

• DEPT.CODE (Use the numeric entry method)

Department code to be associated with the entered PLU/UPC (01 through 99)

When a PLU/UPC is associated with a department, the following functions of the PLU/UPC depend on the programming for the department.

- Item validation print compulsory/non-compulsory
- · Single item cash sale/single item finalize

• SIGN (Use the selective entry method)

- +: Plus PLU/UPC
- -: Minus PLU/UPC

The function of every PLU/UPC varies according to the combination of its sign and the sign of its associated

department as follows:

Department: + Serves as a normal plus PLU/UPC

Department: - Serves as a normal minus PLU/UPC

Department: + Accepts store coupon entries, but not split-pricing entries.

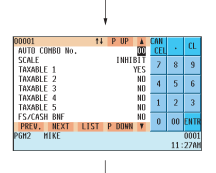
Department: - Not valid; not accepted

NOTE

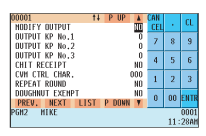
PLU/UPC:

* On the sample screen, the price level 1 setting only is shown. Depending on the default settings, you may see the price level 1 through 6 settings on the screen. Please consult your authorized SHARP dealer for more details.

■ PLU/UPC (continued)









• ENTRY TYPE (Use the selective entry method)

Mode parameter

PRESET : Preset price only

OPEN & PRESET: Open price and preset price

INHIBIT : Inhibited
OPEN : Open price only

NOTE For UPC, it is fixed to PRESET.

BASE QTY (Use the numeric entry method)

Base quantity for each PLU/UPC which is counted each time the item is entered. (max. 2 digits)

MINIMUM STOCK (Use the numeric entry method)

Minimum stock quantity for a PLU (max. 7 digits)

PRICE SHIFT (Use the selective entry method)

ENABLE : Enables PLU/UPC price level shift. INHIBIT : Inhibits PLU/UPC price level shift.

COMPULSORY: Makes PLU/UPC price level shift compulsory.

NOTE When COMPULSORY is selected for a PLU/UPC, repeat entries of the PLU/UPC are inhibited.

*ZERO OF P1 thru 6 (Use the selective entry method)

ALLOWED: Allows a zero-price entry.

INHIBIT: Inhibits a zero-price entry.

COUPON OBJECT (Use the numeric entry method)

Select an object PLU code (max. 5 digits).

A coupon-like PLU is able to link to another PLU (object PLU).

By this programming, the associated coupon PLU cannot be entered unless the object PLU has been rung up.

(However, the quantity is not affected.)

NOTE

 Any object PLU should not be programmed as a minus PLU or belong to any minus department.

MENU TYPE (Use the selective entry method)

PLU menu type selection NORMAL: Normal PLU/UPC LINK: Link PLU/UPC

• LINK TBL# (Use the numeric entry method)

Table number for link PLUs (1 thru 99)

MIX&MATCH TBL# (Use the numeric entry method)

Table number for mix and match (1 thru 99)

• CONDIMENT TBL# (Use the numeric entry method)

Table number for condiment entry (1 thru 99)

NOTE For UPC, it is fixed to "00".

■ PLU/UPC (continued)

• TARE TBL# (Use the numeric entry method)

Tare table number associated with scale entry (1 thru 9)

CONDIMENT TYPE (Use the selective entry method)

TIED: Condiment type NO: Non-condiment type

NOTE For UPC, it is fixed to "NO".

CONDIMENT (Use the selective entry method)

NON-COMPULSORY: Makes a condiment entry non-compulsory. COMPULSORY: Makes a condiment entry compulsory.

NOTE For UPC, it is fixed to "NON-COMPULSORY.".

AUTO COMBO OBJECT (Use the selective entry method)

YES: Makes the PLU an AUTO COMBO object.

NO: Does not make the PLU/UPC an AUTO COMBO object.

NOTE For UPC, it is fixed to "NO."

AUTO COMBO No. (Use the numeric entry method)

Auto Combo number (1 to 99)

If the number 0 is entered, the PLU is not an object of the AUTO COMBO.

NOTE For UPC, it is fixed to "0."

SCALE (Use the selective entry method)

INHIBIT : Inhibits a scale entry. ENABLE : Enables a scale entry.

COMPULSORY: Makes a scale entry compulsory.

• TAXABLE 1 thru 5 (Use the selective entry method)

YES: Makes the PLU/UPC taxable.
NO: Makes the PLU/UPC non-taxable.

• FS/CASH BNF (Use the selective entry method)

Food stamp/cash benefit status

NO : Food stamp/cash benefit ineligible YES : Food stamp/cash benefit eligible

• GROUP DISCOUNT 1 thru 3 (Use the selective entry method)

Group discount status
NO : Non-discountable
YES : Discountable

AGE LIMITATION (Use the numeric entry method)

Age limitation (0 thru 99)

When a PLU/UPC for which a figure other than zero (01 to 99) has been programmed as the age limitation, the birthday entry must be completed.

• GROUP 1 thru 3 (Use the numeric entry method)

PLU group number (00 thru 99)

• PRIORITY GROUP (Use the numeric entry method)

PLU group which is to be given the highest priority to in printing on the remote printer (1 thru 9)

• MODIFY OUTPUT (Use the selective entry method)

YES: Will follow previous PLUs which has the remote printer assignment.

NO: Will not follow previous PLUs which has the remote printer assignment.

OUTPUT KP No.1 thru 3 (Use the numeric entry method)

ID number of the network remote printer 1, 2 or 3 (1 thru 9) If the number 0 is entered, no remote printer will operate.

CHIT RECEIPT (Use the selective entry method)

NO: Prints nothing on the chit receipt.

YES: Prints the PLU sales information on the chit receipt in the remote printer format.

• CVM CTRL CHAR. (Use the numeric entry method)

CVM (Color Video Monitor) control character (0 thru 255)

■ PLU/UPC (continued)

REPEAT ROUND (Use the selective entry method)

NO: Inhibits repeat round registration YES: Allows repeat round registration

• DOUGHNUT EXEMPT (Use the selective entry method)

YES: Enables the doughnut tax exemption (Canadian tax system).

NO: Disables the doughnut tax exemption.

DATA ENT. JOB# (Use the numeric entry method)

Key data entry job number (Capture job number: 0 thru 99) When 0 is programmed, data entry is inhibited.

NON-ACCESS (Use the selective entry method)

NON DEL : Not delete non-accessed UPCs by Z1 report. DEL. BY Z : Delete non-accessed UPCs by Z1 report.

NOTE For PLU, it is fixed to "NON DEL.".

Dynamic UPC

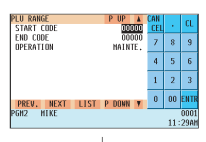
NOTE For the UPC codes available to this POS terminal and type UPC files, please refer to the Chapter 14.

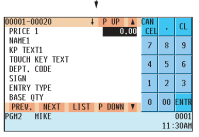
After you select 3 DYNAMIC UPC on the ARTICLE menu, enter an UPC code or select a pertinent code. The same items (except MIN. STOCK) as the PLU/UPC described in the previous section will appear. Please refer to the PLU/UPC section for entering values or selecting options. The data will be saved in the Dynamic UPC file.

■ PLU range

You can program the PLUs by a range as follows:

Procedure





The screen is continues in the same format as screens shown in section "■ PLU/UPC"

Enter a value or select an option for each item as follows:

START CODE (Use the numeric entry method)

Starting PLU code (max. 5 digits)

END CODE (Use the numeric entry method)

Ending PLU code (max. 5 digits)

• OPERATION (Use the selective entry method)

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

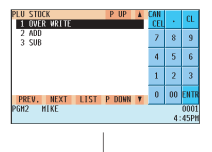
have not been created yet.

DELETE : Enables you to delete a specified range of PLUs.

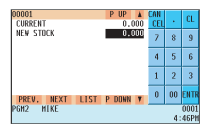
■ PLU/UPC stock

You can assign a stock quantity to each PLU/UPC code. Shown below is an example of selecting 1 OVER WRITE.

Procedure



Select the desired PLU code from the PLUs list, or directly enter a PLU/UPC code.



After selecting "1 OVER WRITE," select a pertinent PLU/UPC code. Then the next screen will appear to show the following items:

CURRENT

The current stock is displayed.

• NEW STOCK (Use the numeric entry method)

Enter a new stock quantity (max. 7 digits: 1 to 9999.999)

NOTE

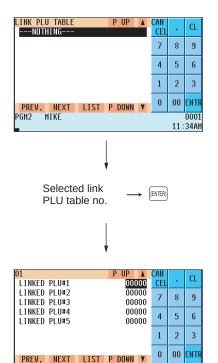
- If you need to add (or subtract) a stock quantity to (or from) the current stock quantity, select 2 ADD (or 3 SUB) and enter a value to be added or subtracted.
- The entry of a new stock value will update to the PLU/UPC stock counter.

■ Link PLU table (for PLU/UPC)

It is possible to link PLUs (linked PLUs) with a PLU or UPC (link PLU/UPC) so that with a single key depression of the link PLU/UPC key. However, the maximum number of links is five. Even if more than five PLUs are linked, the sixth or higher link is invalid. not actualized.

Procedure

PGM2 MIKE



11:34AM

Program each item as follows:

• LINK PLU TABLE (Use the numeric entry method)

Link PLU table number (1 thru 99)

• LINKED PLU#1 thru 5 (5 PLUs. max.)

Select linked PLUs (max. 5 PLUs) from the list.

NOTE

- PLU codes should be defined before programming a link PLU table.
- If the [DEL] key is pressed on the table number selection menu, the selected table will be deleted.

■ Condiment table

The condiment entry is intended to assist the operator in making menu entries which require special cooking instructions. For example, a server can make such entries as a garnish of potato, with salad, and steak doneness. When a server enters a menu-item PLU to which PLUs for the condiment entry have been assigned, these orders (such as a garnish of potato) will be printed on the receipt and conveyed to the kitchen.

Before programming for the condiment entry, prepare a condiment table. The following shows an example of a condiment table:

Condiment tables

Table number	F						
01	Message text	23	25	27		02 -	1
01	(HOW COOK?)	(RARE)	(MED.RARE)	(WELLDONE)			
00	Message text	44	45				
02	(WITH?)	(SALAD)	(FRUITS)				Condiment
- - - - - - -	:	E	:	:		_	tables (Up to 99)
04	Message text (POTATO?)	33 (P.CHIPS)	37 (MASHEDP.)	38 (BAKEDP.)		99 _	(00 to 99)
99	Message text (DRINK?)	63 (TEA)	65 (MILK)	67 (A.JUICE)			
PLUs (Up to 28 for a table) Next condiment table number							

The condiment PLU programmed in a condiment table can be linked with another condiment table.

For Example, if condiment PLU 44 (SALAD) is linked with condiment table 10 (SAUCE) as shown below, choices of condiment table 10 will appear when PLU 44 (SALAD) is entered.

Table number	ı	PLU codes for	condiment entr	y (programmed text)					
10	Message text 51 53 12 (SAUCE) (ITALIAN) (FRENCH)								
					Next condiment table number				

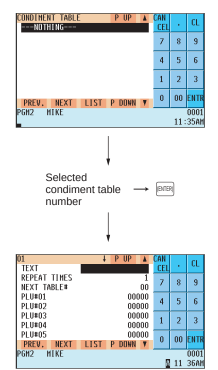
The condiment table should contain the following:

Condiment table: The condiment table is a group of condiment PLUs, which is assigned to each menu item PLU. A table consists of a message text and up to 28 PLUs. You can assign the next condiment table number to a condiment table to link them.

> The message text is used for displaying a prompting message. The PLU is used for the special order setting. For example, when a server enters a menu-item PLU, a message text such as "HOWCOOK?" will appear. Then specify one of the PLUs programmed for the text, such as "RARE."

Table number: The table number is intended to identify each condiment table.

Procedure



The screen continues.

Program each item as follows:

• CONDIMENT TABLE. (Use the numeric entry method)

Condiment table number (1 thru 99)

• REPEAT TIMES (Use the numeric entry method)

Repeat times (1 thru 9)

When the REPEAT TIMES (2 thru 9) is programmed, the table is shown repeatedly as many times as programmed, then the next table will be shown.

• NEXT TABLE# (Use the numeric entry method)

Enter the next condiment table number (max. 2 digits).

• PLU#1-28 (Use the numeric key)

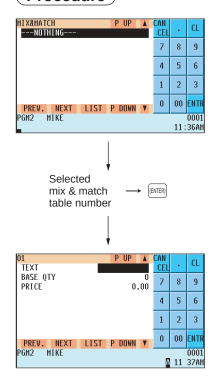
Select condiment PLUs contained in the table (max. 28 PLUs) from the list.

NOTE

- The description of the first PLU is used as the display prompt.
- PLU codes should be defined before programming a condiment table.
- If the [DEL] key is pressed on the table number selection menu, the table in the cursor position will be deleted.

■ Mix & Match table

Procedure



Program each item as follows:

• MIX&MATCH (Use the numeric entry method)

Mix & match table number (1 thru 99)

• TEXT (Use the character entry method)

Description for the promotion (Mix and match)

• BASE QTY (Use the numeric entry method)

Base quantity for each mix & match table (max. 2 digits)

PRICE (Use the numeric entry method)

Unit price for each mix & match table (max. 7 digits)

NOTE

• If the [DEL] key is pressed on the table number selection menu, the table in the cursor position will be deleted.

Programming examples

(For the examples on page 44)

Example 1 (for a certain PLU)

In addition to assignment of Mix-and-match table 01 to PLU 39, proceed programming as follows:

MIX&MATCH table no.: 1

TEXT: PROMOTION

BASE QTY: 3 PRICE: \$5.00

Example 2 (for three PLU)

In addition to assignment of Mix-and-match table 02 to PLUs 40, 41, and 42, proceed programming as follows:

MIX&MATCH table no.: 2

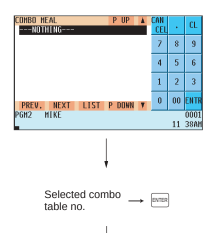
TEXT: VALUE SET

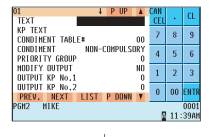
BASE QTY: 3 PRICE: \$6.90

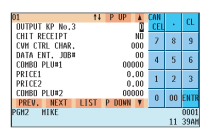
■ Combo meal table

When two or more menu items, consisting of PLUs related to a special offering, are to be programmed together, the combo meal function should be used. Up to 20 combo keys (tables) can be programmed. Each combo key can be associated with 9 PLUs (items).

Procedure







Program each item as follows

• COMBO MEAL (Use the numeric entry method)

Combo meal table number (1 thru 20)

Combo title (Use the character entry method)

Title of each combo meal table (max. 16 characters).

KP TEXT (Use the character entry method)

Description of the kitchen printer for a combo key. Up to 12 characters can be entered.

CONDIMENT TABLE (Use the numeric entry method)

Table number for condiment entry (1 thru 99)

• CONDIMENT (Use the selective entry method)

COMPULSORY: Makes a condiment entry compulsory. NON-COMPULSORY: Makes a condiment entry non-compulsory.

• PRIORITY GROUP (Use the numeric entry method)

Combo group which is to be given the highest priority to in printing on the remote printer (1 thru 9).

• MODIFY OUTPUT (Use the selective entry method)

NO: Will not follow previous PLUs which has the remote printer assignment.

YES: Will follow previous PLUs which has the remote printer assignment.

• OUTPUT KP No.1 thru 3 (Use the numeric entry method)

ID number of the network remote printer 1, 2 or 3 (1 thru 9). If the number "0" is entered, no remote printer will operate.

CHIT RECEIPT (Use the selective entry method)

YES: Prints the combo sales information on the chit receipt in the remote printer format.

the remote printer format.

NO: Prints nothing on the chit receipt.

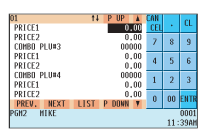
• CVM CTRL CHAR. (Use the numeric entry method)

CVM (Color Video Monitor) control character (0 thru 255)

• DATA ENT. JOB# (Use the numeric entry method)

Key data entry job number (Capture job number: 0 thru 99) When "0" is programmed, the data capture entry is inhibited.

■ Combo meal table (continued)



COMBO PLU#1-9 (Use the numeric entry method)

Select associated PLUs (max. 9 PLUs) from the list.

• PRICE1 (Use the numeric entry method)

Unit price of each associated PLU (max. 6 digits).

PRICE2 (Use the numeric entry method)

2nd unit price (for Upsize function) of each associated PLU (max. 6 digits).

NOTE

- The PRICE1 is selected by the combo meal entry. When the UPSIZE key is pressed after the combo meal entry, the entry of PRICE1 is voided and a new entry of PRICE2 is registered.
- PLU codes should be defined before programming a combo meal table.
- If the (DEL) key is pressed on the table number selection menu, the programmed data in the cursor position will be deleted.

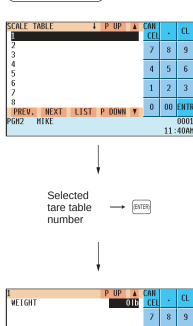
■ Scale table

The POS terminal can be programmed with up to nine tare tables and allows different tares to be assigned to scalable items (for auto scale entries).

Procedure

PREV. NEXT PGM2

MIKE



4 5 6 2 3

> 0001 11 41AM

Program each item as follows:

SCALE TABLE (Use the numeric entry method)

Tare table number (1 thru 9)

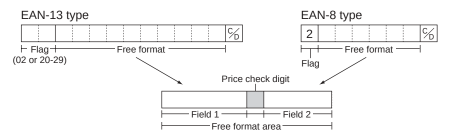
• WEIGHT (Use the numeric entry method)

Enter a tare weight for the scale table number (max. 4 digits: 1 to 99.99 lbs.).

NOTE

Your POS terminal may also be set to accommodate 1-integer + 3decimal weights. For more details, please consult your authorized SHARP dealer.

■ UPC Non-PLU code format



Procedure

Select an arbitrary number, or the desired UPC TYPE OF CODE & SYSTEM CODE you set.



Program each item as follows:

• TYPE OF CODE (Use the selective entry method)

EAN-8: EAN-8 format code (consists of 8 digits)
EAN-13 (UPC-A): EAN-13 format code (consists of 13 digits)

SYSTEM CODE (Use the numeric entry method)

System code (i.e. flag code): EAN-8: 1 digit, EAN-13: 2 digits

NOTE

ISBN/ISSN and press codes are always used the fixed format even if code, 37, 43, 78, 98, or 97 is entered.

LENGTH FIELD#1 (Use the numeric entry method)

Length of field 1 (number of digits): 0 to 9

LENGTH FIELD#2 (Use the numeric entry method)

Length of field 2 (number of digits): 0 to 9

FIELD#2 DATA (Use the selective entry method)

Meaning of field 2
QUANTITY: Quantity
PRICE: Price

PRICE C/D (Use the selective entry method)

Price check digit

YES: Use the price check digit NO: Not use the price check digit

• TAB (Use the selective entry method)

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

■ UPC delete

When you execute the delete job (UPC DELETE) in the X1 mode, you can delete the UPC codes which have not been accessed during the period you set in this program when you execute the delete job while in UPC DELETE in the X1 mode.

Procedure



Program each item as follows:

• PERIOD (DAY) (Use the numeric entry method)

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

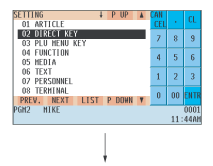
Direct Key Programming

Use the following procedure to select direct-key programming:

■ Direct PLU/COMBO/Dept. key

You can assign PLUs, combo meals and departments directly to the keyboard. In the case of combo meals or PLUs, you may assign up to 5-levels to be accessed directly on the keyboard.

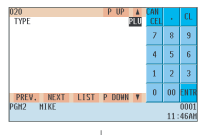
Procedure

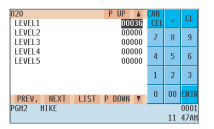


Press the key on the keyboard you wish to program or select the desired key no. from the key numbers list (Refer to the next page).

In the case of setting "00020 DIRECT PLU"

- 1. In the SETTING window, select "02 DIRECT KEY."
 - The DIRECT KEY window will appear.





TYPE (Use the selective entry method)

PLU : Assigns the key as a direct PLU key.

COMBO : Assigns the key as a direct combo key.

DEPT : Assigns the key as a direct department key.

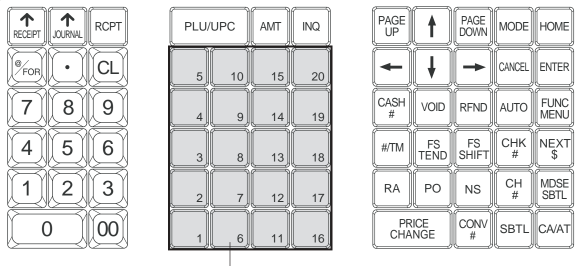
NOTE

- You can also select a direct PLU key by pressing the corresponding key when the PLU has been assigned directly on the keyboard instead of selecting the key from the menu.
- When selecting a department, the screen on which a department code is to be entered (the message "DEPT. CODE") will appear.
- When selecting a combo, the screen on which a combo table number is to be entered ("COMBO TBL#") will appear.

LEVEL1 thru 5 (Use the numeric entry method)

Enter a PLU number or combo table number for each level. For example, if you want to use this key as PLU code 1 (level 1) and PLU code 101 (level 2), enter 1 for the "LEVEL1" and 101 for the "LEVEL2."

Key numbers



Default keyboard: Departments, PLUs and combo meals programmable area

NOTE You cannot place a department, PLU or combo meal key where a function key has been previously programmed.

For more information, please consult your authorized SHARP dealer.

PLU Menu Key Programming

Use the following procedure for PLU menu key programming:

■ PLU menu key

When you enter PLUs, using the PLU menu key makes it easy to find categorized PLU items from the menu list. Your POS terminal allows you to program a max. of 50 PLU menu keys. You can program a max. of 15 PLUs/submenus for each PLU menu key.

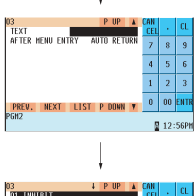
Procedure

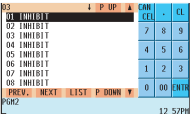


LU MENU KEY P UP 01 PLU001 CE 02 PLU MENU02 8 7 9 4 5 6 2 3 00 ENT PREV. LIST P DOWN NEXT PGM2 12:55PM

Select a PLU menu key and press (ENTER).

(or enter the correpanding key no.)





Use the following procedure to program a PLU menu key:

In the SETTING window, select "03 PLU MENU KEY" and program each item as follows:

PLU MENU KEY (Use the numeric entry method)

PLU menu key number (1 thru 50) 1 thru 50: For the direct PLU menu key.

TEXT (Use the character entry method)

Description for the PLU menu key. Up to 16 characters can be entered.

AFTER MENU ENTRY (Use the selective entry method)

AUTO RETURN: The display returns to the home menu after

menu entry.

STAY DOWN: The current window stays open after menu entry.

• PLU or MENU (Use the selective entry method)

Select a menu PLU or sub-menu from the list.

■ PLU menu key (continued)



• TYPE (Use the selective entry method)

PLU : Selects to program a PLU.

MENU : Selects to program a sub-menu.

NOTE

12:58PM

When selecting a sub-menu, the screen on which a sub-menu number is to be entered (the message "MENU") will appear.

NOTE

- The PLU code should be defined before programming a PLU menu key.
- If the (DEL) key is pressed on the menu key number selection menu, the menu list will be canceled.
- If the (DEL) key is pressed on the menu PLU code selection menu, the menu in the cursor position will be deleted.

Functional Programming

Use the following procedure for functional programming group:

Procedure



- 1. In the SETTING window, select "04 FUNCTION."
 - The FUNCTION window will appear.



The screen continues.

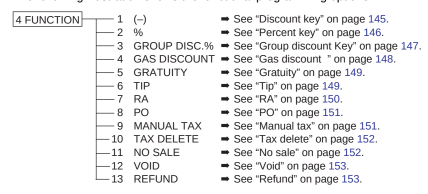
2. Select any option from the following options list:

1 (–): Discount key
2 %: Percent key
3 GROUP DISC.%: Group discount
4 GAS DISCOUNT: Gas discount
5 GRATUITY: Gratuity
6 TIP: Tip

7 RA: Received on account

8 PO: Paid out
9 MANUAL TAX: Manual tax
10 TAX DELETE: Tax delete
11 NO SALE: No-sale
12 VOID: Void
13 REFUND: Refund

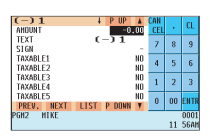
The following illustration shows the functional programming options.

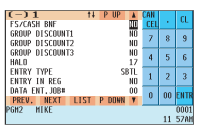


■ Discount key (📴 thru 🕞)

Procedure

Select the desired discount key from the discount keys list.





The screen continues.

Program each item as follows:

• AMOUNT (Use the numeric entry method)

Discount amount (max. 6 digits: 0 to 999999)

• TEXT (Use the character entry method)

Description for the discount key. Up to 12 characters can be entered.

SIGN (Use the selective entry method)

The + or – sign assigns the premium or discount function to each discount key.

- -: Minus amount (discount)
- +: Plus amount (premium)

TAXABLE1 thru 5 (Use the selective entry method)

YES: Taxable NO: Non-taxable

• FS/CASH BNF (Use the selective entry method)

Food stamp/cash benefit status

NO: Food stamp/cash benefit ineligible YES: Food stamp/cash benefit eligible

• GROUP DISCOUNT 1 thru 3 (Use the selective entry method)

Group discount status
NO : Non-discountable
YES : Discountable

HALO (High Amount Lockout: use the numeric entry method)

A: Significant digit for HALO (1 thru 9)

B: Number of zeros to follow the significant digit for HALO (0 thru 7) AB is the same as A x 10B.

• ENTRY TYPE (Use the selective entry method)

ITEM: Item (-) SBTL: Subtotal (-)

ENTRY IN REG (Use the selective entry method)

YES: Allows a discount entry in the REG mode.

NO: Inhibits a discount entry in the REG mode.

DATA ENT. JOB# (Use the numeric entry method)

Key data entry job number (Capture job number: 0 thru 99) When "0" is programmed, data capture is inhibited.

PLU1 thru 20 (Use the numeric entry method)

Program the PLU code for which the corresponding (–) key is usable. (1 thru 99999)

NOTE For the Markdown coupon entry (item (–)):

The coupon entry will be allowed only for a PLU which is listed in this table.

For the Discount coupon entry (ST (–)):

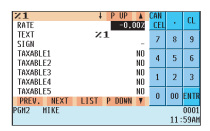
The coupon entry will be allowed only when all PLU listed in this table have been entered.

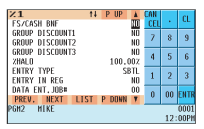
NOTE You can also select a discount key by pressing the corresponding key when it has been placed directly on the keyboard instead of selecting the key from the menu.

■ Percent key (%1 thru %9)

Procedure

Select the desired percent key from the percent keys list.





The screen continues.

Program each item as follows:

• RATE (Use the numeric entry method)

Percent rate (0.00 to 100.00)

• TEXT (Use the character entry method)

Description for the percent key. Up to 12 characters can be entered.

• SIGN (Use the selective entry method)

Programming of the + or – sign assigns the premium or discount function to each percent key.

- -: Minus (discount)
- +: Plus (premium)

TAXABLE1 thru 5 (Use the selective entry method)

YES: Taxable NO: Non-taxable

• FS/CASH BNF (Use the selective entry method)

Food stamp/cash benefit status

NO : Food stamp/cash benefit ineligible YES : Food stamp/cash benefit eligible

• GROUP DISCOUNT 1 thru 3 (Use the selective entry method)

Group discount status

NO : Non-discountable

YES : Discountable

%HALO (High Amount Lockout: use the numeric entry method)

HALO (High Amount Lockout) for the percent key (0.00 to 100.00)

• ENTRY TYPE (Use the selective entry method)

ITEM: Item % SBTL: Subtotal %

• ENTRY IN REG (Use the selective entry method)

YES: Allows a discount entry in the REG mode. NO: Inhibits a discount entry in the REG mode.

• DATA ENT. JOB# (Use the numeric entry method)

Key data entry job number (Capture job number: 0 thru 99) When "0" is programmed, data entry is inhibited.

PLU1 thru 20 (Use the numeric entry method)

Program PLU code which the corresponding % key. (1 thru 99999)

NOTE

For the Markdown % entry (item %):

The % entry will be allowed only for a PLU which is listed in this table. For the Discount % entry (ST %):

The % entry will be allowed only when all PLUs listed in this table have been entered.

NOTE

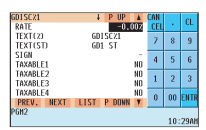
You can also select a percent key by pressing the corresponding key when it has been placed directly on the keyboard instead of selecting the key from the menu.

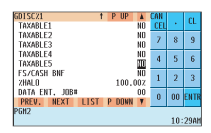
■ Group discount key (GDSC%1 thru GDSC%3)



Procedure

Select the desired key from the group discount keys list.





Program each item as follows:

• RATE (Use the numeric entry method)

Percent rate (0.00 to 100.00)

• TEXT (%) (Use the character entry method)

Description for the group discount key. Up to 12 characters can be entered.

• TEXT (ST) (Use the character entry method)

Description for group subtotal. Up to 12 characters can be entered.

SIGN (Use the selective entry method)

Programming of the + or – sign assigns the premium or discount function to each group discount key.

- -: Minus (discount)
- +: Plus (premium)

TAXABLE1 thru 5 (Use the selective entry method)

YES: Taxable NO: Non-taxable

• FS/CASH BNF (Use the selective entry method)

Food stamp/cash benefit status

NO: Food stamp/cash benefit ineligible YES: Food stamp/cash benefit eligible

%HALO (High Amount Lockout: use the numeric entry method)

HALO (High Amount Lockout) for the group discount key (0.00 to 100.00)

DATA ENT. JOB# (Use the numeric entry method)

Key data entry job number (Capture job no: 0 thru 99) When "0" is programmed, data entry is inhibited.

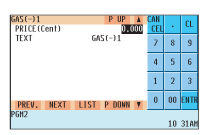
NOTE

You can also select a group discount key by pressing the corresponding key when it has been placed directly on the keyboard instead of selecting the key from the menu.

■ Gas discount

Procedure

Select the desired Gas discount (1 thru 28) from the list.



Program each item as follows:

- PRICE(Cent) (Use the numeric entry method)
 Reduce unit price for each medium (0.0 to 99.9 Cent)
- TEXT (Use the character entry method)

 Description for gas discount. Up to 12 characters can be entered.

■ Gratuity

Procedure



Program each item as follows:

• RATE (Use the numeric entry method)

Percent rate (0.00 to 100.00)

• TEXT (Use the character entry method)

Description for gratuity. Up to 12 characters can be entered.

• SIGN (Use the selective entry method)

The + or – sign assigns the premium or discount function for the gratuity.

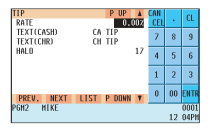
- -: Minus (discount)
- +: Plus (premium)

TAXABLE1 thru 5 (Use the selective entry method)

YES: Taxable NO: Non-taxable

■ Tip

Procedure



Program each item as follows:

• RATE (Use the numeric entry method)

Percent rate (0.00 to 100.00)

TEXT(CASH) (Use the character entry method)

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

• TEXT(CHR) (Use the character entry method)

Description for the non-cash tip. Up to 12 characters can be entered.

HALO (High Amount Lockout: use the numeric entry method)

A: Significant digit for HALO (1 thru 9)

B: Number of zeros to follow the significant digit for HALO (0 thru 8) AB is the same as A x 10B.

NOTE

You can also select a tip key by pressing the corresponding key when it has been placed directly on the keyboard instead of selecting the key from the menu.

RA

Procedure

Select the desired received-onaccount key from the RA keys list.



Program each item as follows:

• HALO (High Amount Lockout: use the numeric entry method)

A: Significant digit for HALO (1 thru 9)

B: Number of zeros to follow the significant digit for HALO (0 thru 8) AB is the same as A \times 10B.

TEXT (Use the character entry method)

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

NOTE

You can also select an RA key by pressing the corresponding key when it has been placed directly on the keyboard instead of selecting the key from the menu.

• DATA ENT. JOB# (Use the numeric entry method)

Key data entry job no. (Capture job no: 0 thru 99) When "0" is programmed, data entry is inhibited.

• EFT/ACCT PROG. (Use the selective entry method)

EFT/ACCT programming

- NOT COMPULSORY.
- ACCT COMPULSORY.

• ACCT (Use the selective entry method)

- ONLINE COMPULSORY.
- OFFLINE COMPULSORY.
- CARD RD COMPULSORY.

ACCT NEGATIVE# (Use the selective entry method)

- NO
- YES

ACCT POSITIVE# (Use the selective entry method)

- NO
- YES

■ PO

Procedure

Select the desired paid-out key from the PO keys list.



Program each item as follows:

• HALO (High Amount Lockout: use the numeric entry method)

A: Significant digit for HALO (1 thru 9)

B: Number of zeros to follow the significant digit for HALO (0 thru 8) AB is the same as A \times 10B.

• TEXT (Use the character entry method)

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



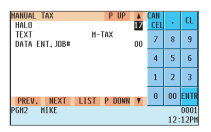
You can also select a PO key by pressing the corresponding key when it has been placed directly on the keyboard instead of selecting the key from the menu.

• DATA ENT. JOB# (Use the numeric entry method)

Key data entry job no. (Capture job no: 0 thru 99) When "0" is programmed, data entry is inhibited.

■ Manual tax

Procedure



Program each item as follows:

HALO (High Amount Lockout: use the numeric entry method)

A: Significant digit for HALO (1 thru 9)

B: Number of zeros to follow the significant digit for HALO (0 thru 8) AB is the same as A \times 10B.

TEXT (Use the character entry method)

Description for the manual tax key. Up to 12 characters can be entered.

NOTE

You can also select a manual tax key by pressing the corresponding key when it has been placed directly on the keyboard instead of selecting the key from the menu.

• DATA ENT. JOB# (Use the numeric entry method)

Key data entry job no. (Capture job no: 0 thru 99) When "0" is programmed, data entry is inhibited.

■ Tax delete

Procedure



Program each item as follows:

TEXT (Use the character entry method)
 Description for the tax delete.
 Up to 12 characters can be entered.

• DATA ENT. JOB# (Use the numeric entry method)
Key data entry job number (Capture job no: 0 thru 99)
When "0" is programmed, data entry is inhibited.

■ No-sale

Procedure



Program each item as follows:

TEXT (Use the character entry method)
 Description for the no-sale.
 Up to 12 characters can be entered.

• DATA ENT. JOB# (Use the numeric entry method)

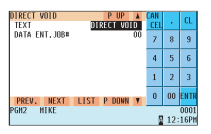
Key data entry job number (Capture job no: 0 thru 99)

When "0" is programmed, data entry is inhibited.

■ Void

Procedure

Select the desired void function from the list (DIRECT VOID/ PAST VOID/SBTL VOID).



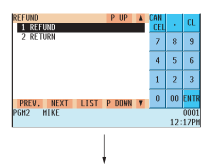
Program each item as follows:

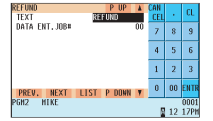
- TEXT (Use the character entry method)
 Description for the void function.
 Up to 12 characters can be entered.
- DATA ENT. JOB# (Use the numeric entry method)
 Key data entry job no. (Capture job no: 0 thru 99)
 When "0" is programmed, data entry is inhibited.

■ Refund

Procedure







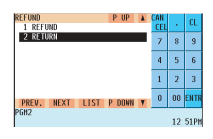
Program each item as follows:

- TEXT (Use the character entry method)
 Description for the refund or return function.
 Up to 12 characters can be entered.
- DATA ENT. JOB# (Use the numeric entry method)
 Key data entry job no. (Capture job no: 0 thru 99)
 When "0" is programmed, data entry is inhibited.

■ Return

Procedure







Program each item as follows:

TEXT (Use the character entry method)
 Description for the return function.
 Up to 12 characters can be entered.

DATA ENT. JOB# (Use the numeric entry method)
 Key data entry job no. (Capture job no: 0 thru 99)
 When "0" is programmed, data entry is inhibited.

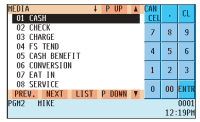
Media Key Programming

Use the following procedure for media key programming:

Procedure



- 1. In the SETTING window, select "05 MEDIA."
 - The MEDIA window will appear.



The screen continues.

2. Select any option from the following options list:

1 CASH: Cash key 2 CHECK: Check key 3 CHARGE: Charge key

4 FS TEND: Food stamp tender key5 CASH BENEFIT: Cash benefit key

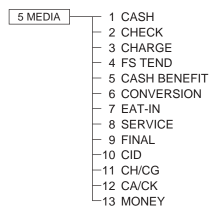
6 CONVERSION: Currency conversion keys

7 EAT IN: Eat-in key
8 SERVICE: Service key
9 FINAL: Final key
10 CID: Cash in drawer
11 CH/CG: Check change

13 MONEY: Currency denominations

Check cashing

The following illustration shows the media key programming options.



See "Cash keys" on page 156.

12 CA/CK:

- ⇒ See "Check keys" on page 160.
- → See "Charge keys" on page 163.
- See "Food stamp tender key" on page 167.
- ⇒ See "Cash benefit by EBT" on page 171.
- ⇒ See "Currency conversion keys" on page 173.
- See "Eat-in keys" on page 173.
- ⇒ See "Service key" on page 174.
- See "Final key" on page 176.
- ⇒ See "Cash in drawer" on page 178.
- ⇒ See "Check change" on page 178.
- See Check change on page 176.
- ⇒ See "Check cashing" on page 179.
- See "Currency denominations" on page 181.

■ Cash keys

Procedure

Select the desired cash key from the cash keys list.



The screen continues.

Program each item as follows:

• TEXT (Use the character entry method)

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

• HALO (High Amount Lockout: use the numeric entry method)

AB is the same as A x 10^B.

A: Significant digit (1 thru 9)

B: Number of zeros to follow the significant digit (0 thru 8)

You can set AB at 18 for no limitation.

• GLU/PBLU (Use the selective entry method)

GLU/PBLU entry

COMPULSORY: Makes the GLU/PBLU entry compulsory.

INHIBIT: Inhibits GLU/PBLU entry. ENABLE: Enables GLU/PBLU entry.

• SHORT TENDER (Use the selective entry method)

Short amount tender

DISABLE: Disables short amount tender. ENABLE: Enables short amount tender.

• HEADER ON BILL (Use the selective entry method)

YES: Enables header printing on the bill.
NO: Disables header printing on the bill.

FOOTER ON BILL (Use the selective entry method)

YES: Enables footer printing on the bill.
NO: Disables footer printing on the bill.

CLOSED GC (Use the selective entry method)

RETAIN: Retains the closed GLU/PBLU summary data.

NO RETAIN: Does not retain the closed GLU/PBLU summary data.

• BILL PRINT (Use the selective entry method)

Compulsory/non-compulsory bill printing
COMPULSORY: Compulsory bill printing
NON-COMPULSORY: Non-compulsory bill printing

• FOOTER ON RCPT (Use the selective entry method)

This item decides whether or not your POS terminal 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.

■ Cash keys (continued)

NON ADD# (Use the selective entry method)

You can enforce non-add code entry when a cash entry is accepted.

COMPULSORY: Compulsory non-add code entry NON-COMPULSORY: Non-compulsory non-add code entry

NEGATIVE # CHECK (Use the selective entry method)

YES: Enables the negative # check function.

Any code (non-add code) existing in the negative # file is treated as invalid. The negative # check

function can be overridden depending upon the programming.

NO: Disables the negative # check function.

POSITIVE # CHECK (Use the selective entry method)

YES: Enables the positive # check function.

Any code (non-add code) existing in the positive # file is treated as valid.

NO: Disables the positive # check function.

VP (Use the selective entry method)

COMPULSORY: Compulsory validation printing NON-COMPULSORY: Non-compulsory validation printing

• GAS DISCOUNT (Use the selective entry method)

YES: Enables gas discount. NO: Disables gas discount.

• TAX1 thru 5 DELETE (Use the selective entry method)

You can program each cash key to delete tax (i.e. tax 1, tax 2, tax 3, tax 4, and tax 5) when it is pressed.

YES: Deletes Tax n (1 thru 5).
NO: Calculates Tax n (1 thru 5).

• DRAWER OPENING (Use the selective entry method)

You can program each cash key to open the drawer.

NO: Does not open the drawer.

YES: Opens the drawer.

AMOUNT (Use the selective entry method)

You may select whether amount tendered entry is compulsory or non-compulsory.

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

OUTPUT KP No.1 thru No.3 (Use the numeric entry method)

ID number of the remote printer 1, 2 or 3 (1 digit: 1 to 9)

If the number "0" is entered, no data will be sent to the remote printer.

• CHIT RECEIPT (Use the selective entry method)

YES: Prints on the chit receipt in the remote printer format.

NO: Prints nothing on the chit receipt.

DATA ENT. JOB# (Use the numeric entry method)

Key data entry job no. (Capture job no: 0 thru 99)

When "0" is programmed, data capture entry is inhibited.

■ Cash keys (continued)

• EFT/ACCT PROG. (Use the selective entry method)

You can select EFT/ACCT compulsory or not-compulsory. NOT COMPULSORY: Not-compulsory EFT/ACCT

EFT COMPULSORY: Compulsory EFT ACCT COMPULSORY: Compulsory ACCT

• EFT (Use the selective entry method)

Select ACTION CODE from the following options:

AUTH-ONLY

DIAL

POST-AUTH

• EFT TYPE (Use the selective entry method)

Select the transaction type.

GIFT CARD

CHECK

DEBIT

CREDIT

ACCT (Use the selective entry method)

ONLINE COMPULSORY.

OFFLINE COMPULSORY.

CARD RD COMPULSORY.

ACCT NEGATIVE# (Use the selective entry method)

NO

YES

ACCT POSITIVE# (Use the selective entry method)

NO

YES

CARD# PRINT (Use the selective entry method)

YES: Prints the card number.

NO: Does not print the card number.

• SIGN.LINE PRINT (Use the selective entry method)

YES: Prints the signature line.

NO: Does not print the signature line.

• CARD HOLDER PRINT (Use the selective entry method)

YES: Prints the name of the card holder.

NO: Does not print the name of the card holder.

EXPIRATION PRINT (Use the selective entry method)

YES: Prints the card expiration date.

NO: Does not print the card expiration date.

■ Cash keys (continued)

• NUMBER OF RCPT (Use the numeric entry method)

Number of authorization receipts to be issued (1 digit: 1 to 9) If the number "0" is entered, no authorization receipt is issued.

NOTE

You can also select a cash key by pressing the corresponding key when it has been placed directly on the key-board instead of selecting the key from the menu.

• PRINT LALO (Use the numeric entry method)

LALO for gift card authorization receipt printing (00.00-99.99)

• IC CARD (Use the selective entry method)

YES: Enables IC card entry NO: Disables IC card entry

■ Check keys

Procedure

Select the desired check key from the check keys list.



The screen continues.

Program each item as follows:

TEXT (Use the character entry method)

Description for the check key. Up to 12 characters can be entered.

• HALO (High Amount Lockout: use the numeric entry method)

AB is the same as A x 10B.

A: Significant digit (0 thru 9)

B: Number of zeros to follow the significant digit (0 thru 8)

You can set AB at 18 for no limitation.

GLU/PBLU (Use the selective entry method)

COMPUL: Makes GLU/PBLU entry compulsory.

INHIBIT: Inhibits GLU/PBLU entry. ENABLE: Enables GLU/PBLU entry.

• SHORT TENDER (Use the selective entry method)

DISABLE: Disables short amount tender. ENABLE: Enables short amount tender.

• HEADER ON BILL (Use the selective entry method)

YES: Enables header printing on the bill.
NO: Disables header printing on the bill.

FOOTER ON BILL (Use the selective entry method)

YES: Enables footer printing on the bill.
NO: Disables footer printing on the bill.

CLOSED GC (Use the selective entry method)

RETAIN: Retains the closed GLU/PBLU summary data.

NO RETAIN: Does not retain the closed GLU/PBLU summary data.

• BILL PRINT (Use the selective entry method)

COMPULSORY: Compulsory bill printing

NON-COMPULSORY: Non-compulsory bill printing

• FOOTER ON RCPT (Use the selective entry method)

YES: Enables footer printing on the receipt. NO: Disables footer printing on the receipt.

NON ADD # (Use the selective entry method)

COMPULSORY: Compulsory non-add code entry

NON-COMPULSORY: Non-compulsory non-add code entry

NEGATIVE # CHECK (Use the selective entry method)

YES: Enables the negative # check function.

Any code (non-add code) existing in the negative # file is treated as invalid. The negative # check function can be

overridden depending upon the programming.

NO : Disables the negative # check function.

■ Check keys (continued)

POSITIVE # (Use the selective entry method)

YES: Enables the positive # check function.

Any code (non-add code) existing in the positive # file is treated as valid.

NO : Disables the positive # check function.

CHANGE DUE (Use the selective entry method)

Whether to enable or disable the change calculation function can be selected for each check key.

DISABLE: Disables change calculation. ENABLE: Enables change calculation.

VP (Use the selective entry method)

COMPULSORY: Compulsory validation printing

NON-COMPULSORY: Non-compulsory validation printing

GAS DISCOUNT (Use the selective entry method)

YES: Enables gas discount. NO: Disables gas discount.

• TAX1 thru 5 DELETE (Use the selective entry method)

You can program each check key to delete tax (i.e. tax 1, tax 2, tax 3, tax 4, and tax 5) when it is pressed.

YES: Deletes Tax n (1 thru 5).
NO: Calculates Tax n (1 thru 5).

• DRAWER OPENING (Use the selective entry method)

NO: Does not open the drawer.

YES: Opens the drawer.

AMOUNT (Use the selective entry method)

COMPULSORY: Compulsory amount tendered entry

NON-COMPULSORY: Non-compulsory amount tendered entry

• OUTPUT KP No.1 thru 3 (Use the numeric entry method)

ID number of the remote printer 1, 2 or 3 (1 digit: 1 to 9)

If the number "0" is entered, no items will be sent to the remote printer.

• CHIT RECEIPT (Use the selective entry method)

YES: Prints on the chit receipt in the remote printer format.

NO: Prints nothing on the chit receipt.

DATA ENT. JOB# (Use the numeric entry method)

Key data entry job no. (Capture job no: 0 thru 99)

When "0" is programmed, the data capture entry is inhibited.

• EFT/ACCT PROG. (Use the selective entry method)

You can select EFT/ACCT compulsory or not-compulsory.

NOT COMPULSORY: Not-compulsory EFT/ACCT

EFT COMPULSORY: Compulsory EFT ACCT COMPULSORY: Compulsory ACCT

• EFT (Use the selective entry method)

Select the ACTION CODE from the following options:

AUTH-ONLY

DIAL

POST-AUTH

■ Check keys (continued)

• EFT TYPE (Use the selective entry method)

Select the transaction type.

GIFT CARD

CHECK

DEBIT

CREDIT

ACCT (Use the selective entry method)

ONLINE COMPULSORY.
OFFLINE COMPULSORY.
CARD RD COMPULSORY.

ACCT NEGATIVE# (Use the selective entry method)

NO

YES

• ACCT POSITIVE# (Use the selective entry method)

NO

YES

• CARD# PRINT (Use the selective entry method)

YES: Prints the card number.

NO: Does not print the card number.

• SIGN.LINE PRINT (Use the selective entry method)

YES: Prints the signature line.

NO: Does not print the signature line.

• CARD HOLD. PRINT (Use the selective entry method)

YES: Prints the name of the card holder.

NO: Does not print the name of the card holder.

• EXPIRATION PRINT (Use the selective entry method)

YES: Prints the card expiration date.

NO: Does not print the card expiration date.

• NUMBER OF RCPT (Use the numeric entry method)

Number of authorization receipts to be issued (1 digit: 1 to 9) If the number "0" is entered, no authorization receipt is issued.

• PRINT LALO (Use the numeric entry method)

LALO for gift card authorization receipt printing (00.00-99.99)

• IC CARD (Use the selective entry method)

YES: Enables IC card entry NO: Disables IC card entry

NOTE

You can also select a check key by pressing the corresponding key when it has been placed directly on the key-board instead of selecting the key from the menu.

■ Charge keys

Procedure

Select the desired charge key from the charge keys list.



The screen continues.

Program each item as follows:

• TEXT(GROSS) (Use the character entry method)

Description for the charge (gross sales) key. Up to 12 characters can be entered.

TEXT(REFUND) (Use the character entry method)

Description for the (refunded) charge key. Up to 12 characters can be entered.

• HALO (High Amount Lockout: use the numeric entry method)

AB is the same as A x 10B.

A: Significant digit (0 thru 9)

B: Number of zeros to follow the significant digit (0 thru 8)

You can set AB at 18 for no limitation.

GLU/PBLU (Use the selective entry method)

COMPULSORY: Makes GLU/PBLU entry compulsory.

INHIBIT: Inhibits GLU/PBLU entry.
ENABLE: Enables GLU/PBLU entry.

• SHORT TENDER (Use the selective entry method)

DISABLE: Disables short amount tender. ENABLE: Enables short amount tender.

HEADER ON BILL (Use the selective entry method)

YES: Enables header printing on the bill. NO: Disables header printing on the bill.

• FOOTER ON BILL (Use the selective entry method)

YES: Enables footer printing on the bill. NO: Disables footer printing on the bill.

CLOSED GC (Use the selective entry method)

RETAIN: Retains the closed GLU/PBLU summary data.

NO RETAIN: Does not retain the closed GLU/PBLU summary data.

• BILL PRINT (Use the selective entry method)

Compulsory/non-compulsory bill printing

COMPULSORY: Compulsory bill printing NON-COMPULSORY: Non-compulsory bill printing

• FOOTER ON RCPT (Use the selective entry method)

YES: Enables footer printing on the receipt.
NO: Disables footer printing on the receipt.

• NON ADD # (Use the selective entry method)

COMPULSORY: Compulsory non-add code entry NON-COMPULSORY: Non-compulsory non-add code entry

■ Charge keys (continued)

NEGATIVE # CHECK (Use the selective entry method)

YES: Enables the negative # check function.

Any code (non-add code) existing in the negative # file is treated as invalid. The negative # check

function can be overridden depending upon the programming.

NO : Disables the negative # check function.

POSITIVE # (Use the selective entry method)

YES: Enables the positive # check function.

Any code (non-add code) existing in the positive # file is treated as valid.

NO: Disables the positive # check function.

CHANGE DUE (Use the selective entry method)

Whether to enable or disable the change calculation function can be selected for each check key.

DISABLE: Disables change calculation. ENABLE: Enables change calculation.

VP (Use the selective entry method)

COMPULSORY: Compulsory validation printing NON-COMPULSORY: Non-compulsory validation printing

• GAS DISCOUNT (Use the selective entry method)

YES: Enables gas discount. NO: Disables gas discount.

• TAX1 thru 5 DELETE (Use the selective entry method)

You can program each check key to delete tax (i.e. tax 1, tax 2, tax 3, tax 4, and tax 5) when it is pressed.

YES: Deletes Tax n (1 thru 5).
NO: Calculates Tax n (1 thru 5).

DRAWER OPENING (Use the selective entry method)

NO: Does not open the drawer.

YES: Opens the drawer.

AMOUNT (Use the selective entry method)

COMPULSORY: Compulsory amount tendered entry INHIBIT: Inhibit amount tendered entry

• OUTPUT KP No.1 thru 3 (Use the numeric entry method)

ID number of the remote printer 1, 2 or 3 (1 digit: 1 to 9)

If the number "0" is entered, no items will be sent to the remote printer.

CHIT RECEIPT (Use the selective entry method)

YES: Prints on the chit receipt in the remote printer format.

NO: Prints nothing on the chit receipt.

DATA ENT. JOB# (Use the numeric entry method)

Key data entry job no. (Capture job no: 0 thru 99)

When "0" is programmed, the data capture entry is inhibited.

• EFT/ACCT PROG. (Use the selective entry method)

You can select EFT/ACCT compulsory or not-compulsory. NOT COMPULSORY: Not-compulsory EFT/ACCT

EFT COMPULSORY: Compulsory EFT

ACCT COMPULSORY: Compulsory ACCT

■ Charge keys (continued)

• EFT (Use the selective entry method)

Select ACTION CODE from the following options:

AUTH-ONLY

DIAL

POST-AUTH

• EFT TYPE (Use the selective entry method)

Select the transaction type.

GIFT CARD

CHECK

DEBIT

CREDIT

ACCT (Use the selective entry method)

ONLINE COMPULSORY.

OFFLINE COMPULSORY.

CARD RD COMPULSORY.

ACCT NEGATIVE# (Use the selective entry method)

NO

YES

ACCT POSITIVE# (Use the selective entry method)

NO

YES

CARD# PRINT (Use the selective entry method)

YES: Prints the card number.

NO: Does not print the card number.

• SIGN.LINE PRINT (Use the selective entry method)

YES: Prints the signature line.

NO: Does not print the signature line.

CARD HOLDER PRINT (Use the selective entry method)

YES: Prints the name of the card holder.

NO: Does not print the name of the card holder.

• EXPIRATION PRINT (Use the selective entry method)

YES: Prints the card expiration date.

NO: Does not print the card expiration date.

• NUMBER OF RCPT (Use the numeric entry method)

Number of authorization receipts to be issued (1 digit: 1 to 9) If the number "0" is entered, no authorization receipt is issued.

PRINT LALO (Use the numeric entry method)

LALO for gift card authorization receipt printing (00.00-99.99)

• IC CARD (Use the selective entry method)

YES: Enables IC card entry NO: Disables IC card entry

■ Charge keys (continued)

• TIP LINE PRINT (Use the selective entry method)

YES: Prints the tip line.

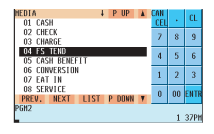
NO: Does not print the tip line.

NOTE

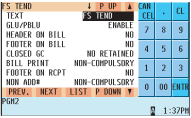
You can also select a charge key by pressing the corresponding key when it has been placed directly on the keyboard instead of selecting the key from the menu.

■ Food stamp tender key: For manual entry of paper food stamp payment

Procedure







The screen continues.

Program each item as follows:

• TEXT (Use the character entry method)

Description for the check key. Up to 12 characters can be entered.

GLU/PBLU (Use the selective entry method)

COMPULSORY: Makes GLU/PBLU entry compulsory.

INHIBIT: Inhibits GLU/PBLU entry.
ENABLE: Enables GLU/PBLU entry.

HEADER ON BILL (Use the selective entry method)

YES: Enables header printing on the bill.

NO: Disables header printing on the bill.

• FOOTER ON BILL (Use the selective entry method)

YES: Enables footer printing on the bill.
NO: Disables footer printing on the bill.

CLOSED GC (Use the selective entry method)

RETAIN: Retains the closed GLU/PBLU summary data.

NO RETAIN: Does not retain the closed GLU/PBLU summary data.

• BILL PRINT (Use the selective entry method)

COMPULSORY: Compulsory bill printing NON-COMPULSORY: Non-compulsory bill printing

• FOOTER ON RCPT (Use the selective entry method)

YES: Enables footer printing on the receipt.
NO: Disables footer printing on the receipt.

NON ADD # (Use the selective entry method)

COMPULSORY: Compulsory non-add code entry NON-COMPULSORY: Non-compulsory non-add code entry

NEGATIVE # CHECK (Use the selective entry method)

YES: Enables the negative # check function.

Any code (non-add code) existing in the negative # file is treated as invalid. The negative # check function can be

overridden depending upon the programming.

NO: Disables the negative # check function.

POSITIVE # (Use the selective entry method)

YES: Enables the positive # check function.

Any code (non-add code) existing in the positive # file is

treated as valid.

NO: Disables the positive # check function.

VP (Use the selective entry method)

COMPULSORY: Compulsory validation printing NON-COMPULSORY: Non-compulsory validation printing

■ Food stamp tender key (continued)

• DRAWER OPENING (Use the selective entry method)

NO: Does not open the drawer.

YES: Opens the drawer.

• OUTPUT KP No.1 thru 3 (Use the numeric entry method)

ID number of the remote printer 1, 2 or 3 (1 digit: 1 to 9)

If the number "0" is entered, no data will be sent to the remote printer.

• CHIT RECEIPT (Use the selective entry method)

YES: Prints on the chit receipt in the remote printer format.

NO: Prints nothing on the chit receipt.

• DATA ENT. JOB# (Use the numeric entry method)

Key data entry job no. (Capture job no: 0 thru 99)

When "0" is programmed, data capture entry is inhibited.

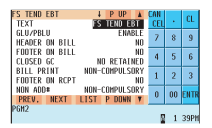
NOTE

You can also select a food stamp tender key by pressing the corresponding key when it has been placed directly on the keyboard instead of selecting the key from the menu.

■ FSTEND EBT key: For food stamp tendering by EBT (Electronic Benefits Transfer)

Procedure





The screen continues.

Program each item as follows:

• TEXT (Use the character entry method)

Description for the check key. Up to 12 characters can be entered.

GLU/PBLU (Use the selective entry method)

COMPULSORY: Makes GLU/PBLU entry compulsory.

INHIBIT: Inhibits GLU/PBLU entry. ENABLE: Enables GLU/PBLU entry.

HEADER ON BILL (Use the selective entry method)

YES: Enables header printing on the bill.
NO: Disables header printing on the bill.

• FOOTER ON BILL (Use the selective entry method)

YES: Enables footer printing on the bill.
NO: Disables footer printing on the bill.

CLOSED GC (Use the selective entry method)

RETAIN: Retains the closed GLU/PBLU summary data.

NO RETAIN: Does not retain the closed GLU/PBLU summary data.

• BILL PRINT (Use the selective entry method)

COMPULSORY: Compulsory bill printing NON-COMPULSORY: Non-compulsory bill printing

• FOOTER ON RCPT (Use the selective entry method)

YES: Enables footer printing on the receipt.
NO: Disables footer printing on the receipt.

• NON ADD # (Use the selective entry method)

COMPULSORY: Compulsory non-add code entry NON-COMPULSORY: Non-compulsory non-add code entry

NEGATIVE # CHECK (Use the selective entry method)

YES: Enables the negative # check function.

Any code (non-add code) existing in the negative # file is treated as invalid. The negative # check function can be

overridden depending upon the programming.

NO: Disables the negative # check function.

POSITIVE # (Use the selective entry method)

YES: Enables the positive # check function.

Any code (non-add code) existing in the positive # file is

treated as valid.

NO: Disables the positive # check function.

VP (Use the selective entry method)

COMPULSORY: Compulsory validation printing NON-COMPULSORY: Non-compulsory validation printing

■ FSTEND EBT key: For food stamp tendering by EBT (Electronic Benefits Transfer) (continued)

• DRAWER OPENING (Use the selective entry method)

NO: Does not open the drawer.

YES: Opens the drawer.

• OUTPUT KP No.1 thru 3 (Use the numeric entry method)

ID number of the remote printer 1, 2 or 3 (1 digit: 1 to 9)

If the number "0" is entered, no data will be sent to the remote printer.

CHIT RECEIPT (Use the selective entry method)

YES: Prints on the chit receipt in the remote printer format.

NO: Prints nothing on the chit receipt.

• DATA ENT. JOB# (Use the numeric entry method)

Key data entry job no. (Capture job no: 0 thru 99)

When "0" is programmed, data capture entry is inhibited.

CARD# PRINT (Use the selective entry method)

YES: Prints the card number.

NO : Does not print the card number.

• CARD HOLDER PRINT (Use the selective entry method)

YES: Prints the name of the card holder.

NO: Does not print the name of the card holder.

• EXPIRATION PRINT (Use the selective entry method)

YES: Prints the card expiration date.

NO: Does not print the card expiration date.

NOTE

You can also select a food stamp tender key by pressing the corresponding key when it has been placed directly on the keyboard instead of selecting the key from the menu.

■ Cash benefit by EBT (CASH BNF key)

Procedure





The screen continues.

Program each item as follows:

• TEXT (Use the character entry method)

Description for the check key. Up to 12 characters can be entered.

GLU/PBLU (Use the selective entry method)

COMPULSORY: Makes GLU/PBLU entry compulsory.

INHIBIT: Inhibits GLU/PBLU entry. ENABLE: Enables GLU/PBLU entry.

HEADER ON BILL (Use the selective entry method)

YES: Enables header printing on the bill. NO: Disables header printing on the bill.

FOOTER ON BILL (Use the selective entry method)

YES: Enables footer printing on the bill. NO: Disables footer printing on the bill.

CLOSED GC (Use the selective entry method)

RETAIN: Retains the closed GLU/PBLU summary data.

NO RETAIN: Does not retain the closed GLU/PBLU summary data.

• BILL PRINT (Use the selective entry method)

COMPULSORY: Compulsory bill printing NON-COMPULSORY: Non-compulsory bill printing

• FOOTER ON RCPT (Use the selective entry method)

YES: Enables footer printing on the receipt.
NO: Disables footer printing on the receipt.

NON ADD # (Use the selective entry method)

COMPULSORY: Compulsory non-add code entry NON-COMPULSORY: Non-compulsory non-add code entry

• NEGATIVE # CHECK (Use the selective entry method)

YES: Enables the negative # check function.

Any code (non-add code) existing in the negative # file is treated as invalid. The negative # check function can be

overridden depending upon the programming.

NO: Disables the negative # check function.

POSITIVE # (Use the selective entry method)

YES: Enables the positive # check function.

Any code (non-add code) existing in the positive # file is

treated as valid.

NO: Disables the positive # check function.

VP (Use the selective entry method)

COMPULSORY: Compulsory validation printing NON-COMPULSORY: Non-compulsory validation printing

■ Cash benefit by EBT (continued)

• DRAWER OPENING (Use the selective entry method)

NO: Does not open the drawer.

YES: Opens the drawer.

• OUTPUT KP No.1 thru 3 (Use the numeric entry method)

ID number of the remote printer 1, 2 or 3 (1 digit:1 to 9)

If the number "0" is entered, no data will be sent to the remote printer.

• CHIT RECEIPT (Use the selective entry method)

YES: Prints on the chit receipt in the remote printer format.

NO: Prints nothing on the chit receipt.

• DATA ENT. JOB# (Use the numeric entry method)

Key data entry job no. (Capture job no: 0 thru 99)

When "0" is programmed, data capture entry is inhibited.

CARD# PRINT (Use the selective entry method)

YES: Prints the card number.

NO: Does not print the card number.

• CARD HOLDER PRINT (Use the selective entry method)

YES: Prints the name of the card holder.

NO: Does not print the name of the card holder.

• EXPIRATION PRINT (Use the selective entry method)

YES: Prints the card expiration date.

NO: Does not print the card expiration date.

NOTE

You can also select a food stamp tender key by pressing the corresponding key when it has been placed directly on the keyboard instead of selecting the key from the menu.

■ Currency conversion keys

Procedure



Program each item as follows:

• RATE (Use the numeric entry method)

Currency conversion rate (0.0000 to 9999.9999) (for CONV1 thru CONV4)

TEXT (Use the character entry method)

Description for the currency conversion key. Up to 12 characters can be entered.

DESCRIPTOR (Use the character entry method)

Currency descriptor. Up to 4 characters can be entered.

• DRAWER No.* (Use the numeric entry method)

Foreign currency Drawer No. (1 digit: 0 to 2)

NOTE

12 30PM

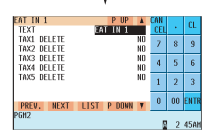
You can also select a conversion key by pressing the corresponding key when it has been placed directly on the keyboard instead of selecting the key from the menu.

■ Eat-in keys

MIKE

Procedure

Select the desired eat-in key from the eat-in keys list.



Program each item as follows:

• TEXT (Use the character entry method)

Description for the eat-in key. Up to 12 characters can be entered.

• TAX1 thru 5 DELETE (Use the selective entry method)

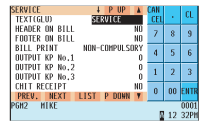
YES: Deletes Tax n (1 thru 5). NO: Calculates Tax n (1 thru 5).

NOTE

You can also select an eat-in key by pressing the corresponding key when it has been placed directly on the keyboard instead of selecting the key from the menu.

■ Service key

Procedure



The screen continues.

Program each item as follows:

• TEXT (GLU) (Use the character entry method)

Description for the service key. Up to 12 characters can be entered.

HEADER ON BILL (Use the selective entry method)

YES: Enables header printing on the bill.
NO: Disables header printing on the bill.

FOOTER ON BILL (Use the selective entry method)

YES: Enables footer printing on the bill. NO: Disables footer printing on the bill.

• BILL PRINT (Use the selective entry method)

COMPULSORY: Compulsory bill printing NON-COMPULSORY: Non-compulsory bill printing

• OUTPUT KP No.1 thru 3 (Use the selective entry method)

ID number of the remote printer 1, 2 or 3 (1 digit: 1 to 9) If the number "0" is entered, data will be printed on the remote printer.

CHIT RECEIPT (Use the selective entry method)

YES: Prints on the chit receipt in the remote printer format.

NO: Prints nothing on the chit receipt.

• DATA ENT. JOB# (Use the numeric entry method)

Key data entry job no. (Capture job no: 0 thru 99) When "0" is programmed, data capture entry is inhibited.

• EFT/ACCT PROG. (Use the selective entry method)

You can select EFT/ACCT compulsory or not-compulsory. NOT COMPULSORY: Not-compulsory EFT/ACCT

EFT COMPULSORY: Compulsory EFT ACCT COMPULSORY: Compulsory ACCT

• EFT (Use the selective entry method)

Select the ACTION CODE from the following options:

AUTH-ONLY

DIAL

POST-AUTH

• EFT TYPE (Use the selective entry method)

Select the transaction type.

GIFT CARD

CHECK

DEBIT

CREDIT

■ Service key (continued)

ACCT (Use the selective entry method)

ONLINE COMPULSORY.
OFFLINE COMPULSORY.
CARD RD COMPULSORY.

ACCT NEGATIVE# (Use the selective entry method)

NO YES

ACCT POSITIVE# (Use the selective entry method)

NO YES

CARD# PRINT. (Use the selective entry method)

YES: Prints the card number.

NO: Does not print the card number.

SIGN.LINE PRINT (Use the selective entry method)

YES: Prints the signature line.

NO: Does not print the signature line.

CARD HOLDER PRINT (Use the selective entry method)

YES: Prints the name of the card holder.

NO: Does not print the name of the card holder.

EXPIRATION PRINT (Use the selective entry method)

YES: Prints the card expiration date.

NO: Does not print the card expiration date.

• NUMBER OF RCPT (Use the numeric entry method)

Number of authorization receipts to be issued (1 digit: 1 to 9) If the number "0" is entered, no authorization receipt is issued.

• PRINT LALO (Use the numeric entry method)

LALO for gift card authorization receipt printing (00.00-99.99)

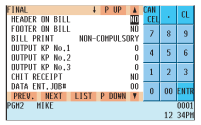
• IC CARD (Use the selective entry method)

YES: Enables IC card entry NO: Disables IC card entry

NOTE You can also select a service key by pressing the corresponding key when it has been placed directly on the keyboard instead of selecting the key from the menu.

■ Final key

Procedure



The screen continues.

Program each item as follows:

• HEADER ON BILL (Use the selective entry method)

YES: Enables header printing on the bill. NO: Disables header printing on the bill.

FOOTER ON BILL (Use the selective entry method)

YES: Enables footer printing on the bill. NO: Disables footer printing on the bill.

• BILL PRINT (Use the selective entry method)

COMPULSORY: Compulsory bill printing NON-COMPULSORY: Non-compulsory bill printing

• OUTPUT KP No.1 thru 3 (Use the number entry method)

ID number of the remote printer 1, 2 or 3 (1 digit: 1 to 9) If the number "0" is entered, data will be printed on the remote printer.

• CHIT RECEIPT (Use the selective entry method)

YES: Prints on the chit receipt in the remote printer format.

NO: Prints nothing on the chit receipt.

• DATA ENT. JOB# (Use the numeric entry method)

Key data entry job no. (Capture job no: 0 thru 99) When "0" is programmed, data capture entry is inhibited.

• EFT/ACCT PROG. (Use the selective entry method)

You can select EFT/ACCT compulsory or not-compulsory. NOT COMPULSORY: Not-compulsory EFT/ACCT

EFT COMPULSORY: Compulsory EFT ACCT COMPULSORY: Compulsory ACCT

• EFT (Use the selective entry method)

Select the ACTION CODE from the following options:

AUTH-ONLY

DIAL

POST-AUTH

• EFT TYPE (Use the selective entry method)

Select the transaction type.

GIFT CARD

CHECK

DEBIT

CREDIT

■ Final key (continued)

ACCT (Use the selective entry method)

ONLINE COMPULSORY.
OFFLINE COMPULSORY.
CARD RD COMPULSORY.

ACCT NEGATIVE# (Use the selective entry method)

NO YES

ACCT POSITIVE# (Use the selective entry method)

NO YES

• CARD# PRINT (Use the selective entry method)

YES: Prints the card number.

NO: Does not print the card number.

• SIGN.LINE PRINT (Use the selective entry method)

YES: Prints the signature line.

NO: Does not print the signature line.

CARD HOLDER PRINT (Use the selective entry method)

YES: Prints the name of the card holder.

NO: Does not print the name of the card holder.

• EXPIRATION PRT. (Use the selective entry method)

YES: Prints the card expiration date.

NO: Does not print the card expiration date.

NUMBER OF RCPT (Use the numeric entry method)

Number of authorization receipts to be issued (1 digit:1 to 9) If the number "0" is entered, no authorization receipt is issued.

• PRINT LALO (Use the numeric entry method)

LALO for gift card authorization receipt printing (00.00-99.99)

• IC CARD (Use the selective entry method)

YES: Enables IC card entry NO: Disables IC card entry

NOTE

You can also select a final key by pressing the corresponding key when it has been placed directly on the keyboard instead of selecting the key from the menu.

■ Cash in drawer

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

Procedure



Program each item as follows:

• TEXT (Use the character entry method)

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

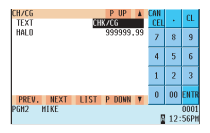
• HALO (High Amount Lockout: used the numeric entry method)

Limit amount: 0 to 9999999.99 Program each item as follows:

■ Check change.

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

Procedure



• TEXT (Use the character entry method)

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

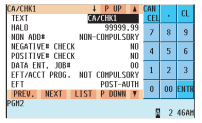
HALO (High Amount Lockout: used the numeric entry method)
 Limit amount: 0 to 999999.99

■ Check cashing

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

Procedure

Select the desired check cashing no. from the check cashing numbers list.



The screen continues.

Program each item as follows:

• TEXT (Use the character entry method)

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

• HALO (High Amount Lockout: used the numeric entry method)

Limit amount: 0 to 999999.99

NON ADD # (Use the selective entry method)

COMPULSORY: Compulsory non-add code entry NON-COMPULSORY: Non-compulsory non-add code entry

• NEGATIVE # CHECK (Use the selective entry method)

YES: Enables the negative # check function.

Any code (non-add code) existing in the negative # file is treated as invalid. The negative # check function can be overridden depending upon the programming.

NO: Disables the negative # check function.

POSITIVE # (Use the selective entry method)

YES: Enables the positive # check function.

Any code (non-add code) existing in the positive # file is

treated as valid.

NO: Disables the positive # check function.

DATA ENT. JOB# (Use the numeric entry method)

Key data entry job no. (Capture job no: 0 thru 99) When "0" is programmed, data capture entry is inhibited.

• EXPIRATION PRINT (Use the selective entry method)

YES: Prints the card expiration date.

NO: Does not print the card expiration date.

NUMBER OF RCPT (Use the numeric entry method)

Number of authorization receipts to be issued (1 digit: 1 to 9) If the number "0" is entered, no authorization receipt is issued.

EFT/ACCT PROG. (Use the selective entry method)

You can select EFT/ACCT compulsory or non-compulsory. NOT COMPULSORY: Non-compulsory EFT/ACCT

TO COM DECORT. Non compaisory En 1770

EFT COMPULSORY: Compulsory EFT ACCT COMPULSORY: Compulsory ACCT

• EFT (Use the selective entry method)

Select the ACTION CODE from the following options:

AUTH-ONLY

DIAL

POST-AUTH

■ Check cashing (continued)

•EFT TYPE (Use the selective entry method)

Select the transaction type.

GIFT CARD

CHECK

DEBIT

CREDIT

ACCT (Use the selective entry method)

ONLINE COMPULSORY.
OFFLINE COMPULSORY.
CARD RD COMPULSORY.

ACCT NEGATIVE# (Use the selective entry method)

NO

YES

•ACCT POSITIVE# (Use the selective entry method)

NO

YES

• CARD# PRINT (Use the selective entry method)

YES: Prints the card number.

NO: Does not print the card number.

• SIGN.LINE PRINT (Use the selective entry method)

YES: Prints the signature line.

NO: Does not print the signature line.

• CARD HOLDER PRINT (Use the selective entry method)

YES: Prints the name of the card holder.

NO: Does not print the name of the card holder.

• EXPIRATION PRINT (Use the selective entry method)

YES: Prints the card expiration date.

NO: Does not print the card expiration date.

• NUMBER OF RCPT (Use the numeric entry method)

Number of authorization receipts to be issued (1 digit: 1 to 9) If the number "0" is entered, no authorization receipt is issued.

• PRINT LALO (Use the numeric entry method)

LALO for gift card authorization receipt printing (00.00-99.99)

• IC CARD (Use the selective entry method)

YES: Enables IC card entry NO: Disables IC card entry

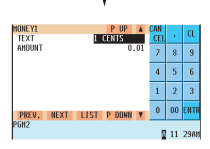
■ Currency denominations (MONEY)

You can program the texts and amounts of each denomination (domestic bill, coin and foreign currency) used for the starting cash memory. Up to 20 currency denominations (MONEY1 through 20) can be programmed.

NOTE For the starting cash memory (SCM), refer to the "Starting Cash Memory Entry" section on page 26.

Procedure

Select the desired currency denominations from the currency MONEY list.



• TEXT (Use the character entry method.)

Description for the currency denomination Up to 12 characters can be entered.

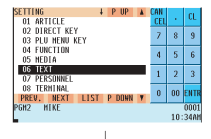
• AMOUNT (Use the numeric entry method.)

Amount for the currency denomination (max. 6 digits)

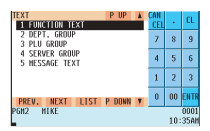
Text Programming

Use the following procedure for text programming:

Procedure



- 1. In the SETTING window, select "06 TEXT."
 - The TEXT window will appear.



2. Select any option from the following options list:

1 FUNCTION TEXT: Function text

2 DEPT. GROUP: Department group text

3 PLU GROUP: PLU group text
4 SERVER GROUP: Server group text
5 MESSAGE TEXT: Message text

The following illustration shows those options included in the text programming group.

6 TEXT 1 FUNCTION TEXT
2 DEPT. GROUP
3 PLU GROUP
4 SERVER GROUP
5 MESSAGE TEXT

- ⇒ See "Function text" on page 183.
- ⇒ See "Department group text" on page 185.
- See "PLU group text" on page 185.
- ⇒ See "Server group text" on page 186.
- ⇒ See "Message text" on page 186.

■ Function text

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

Procedure



The screen continues.

Function No.	Function	Default text
001	Net sales total	NET1
002	Net taxable 1 subtotal	TAX1 ST
003	Gross tax 1 total	GRS TAX1
004	Tax 1 total of refund entries	RFD TAX1
005	Net tax 1 total	TAX1
006	Exempt tax 1	TX1 EXPT
007	Net taxable 2 subtotal	TAX2 ST
800	Gross tax 2 total	GRS TAX2
009	Tax 2 total of refund entries	RFD TAX2
010	Net tax 2 total	TAX2
011	Exempt tax 2	TX2 EXPT
012	Net taxable 3 subtotal	TAX3 ST
013	Gross tax 3 total	GRS TAX3
014	Tax 3 total of refund entries	RFD TAX3
015	Net tax 3 total	TAX3
016	Exempt tax 3	TX3 EXPT
017	Net taxable 4 subtotal	TAX4 ST
018	Gross tax 4 total	GRS TAX4
019	Tax 4 total of refund entries	RFD TAX4
020	Net tax 4 total	TAX4
021	Exempt tax 4	TX4 EXPT
022	Net taxable 5 subtotal	TAX5 ST
023	Gross tax 5 total	GRS TAX5
024	Tax 5 total of refund entries	RFD TAX5
025	Net tax 5 total	TAX5
026	Exempt tax 5	TAX5 EXPT
027	Gross manual tax total	GRS MTAX
028	Refund manual tax total	RFD MTAX
029	Exempt total from GST	GST EXPT
030	PST total	PST TTL
031	GST total	GST TTL
032	Tax total	TTL TAX
033	Tax 1 forgiveness total	FS TX1
034	Tax 2 forgiveness total	FS TX2
035	Tax 3 forgiveness total	FS TX3
036	Cash benefit forgiveness1	CBNF TX1
037	Cash benefit forgiveness2	CBNF TX2
038	Cash benefit forgiveness3	CBNF TX3
039	Net	NET
040	Sales total including tax total	NET2
041	Coupon PLU	CP PLU
042	Vender Coupon UPC	V. CP UPC

Function No.	Function	Default text
043	Mix&Match Discount	DISCOUNT
044	Manager Void	MGR VD
045	VOID MODE	VOID
046	Hash Direct Void	HASH VD
047	Hash Past Void	HASH P.VD
048	Hash Refund	HASH RF
049	Hash Return	HASH RT
050	Vp Counter	VP CNT
051	Bill Counter	BILL CNT
052	Tray Counter	TRAY CNT
053	Guest Check Copy Counter	G.C. CNT
054	Drawer Counter	DRW CNT
055	Drawer Alarm	DRAWER ALARM
056	Trans Out	TRANS OUT
057	Trans In	TRANS IN
058	PBAL	***PBAL
059	Cover Count	COVER CT
060	Customer	TRANS CT
061	Net3 (Sales)	NET3
062	Mash Net Total	HASH TTL
063	Fs Change(Cash)	FS/CG
064	Cash Benefit Change(Cash)	CBNF/CG
065	Cash+Check In Drawer	CA+CH ID
066	Fs In Drawer	FS ID
067	Deposit	DEPOSIT
068	Deposit Refund	DPST RF
069	Tip Paid	TIP PAID
070	(+)Dept Total	*DEPT TL
071	(-)Dept Total	DEPT(-)
072	Hash (+)Dpt Total	*HASH TL
073	Hash (-)Dpt Total	*HASH(-)
074	Bottle (+)Dpt Total	*BTTL TL
075	Bottle (-)Dpt Total	*BTTL(-)
076	Gasoline (+)Dpt Total	*GAS TL
077	Gasoline (-)Dpt Total	GAS (-)
078	Subtotal	SUBTOTAL
079	Merchandize Subtotal	MDSE ST
080	Total	***TOTAL
081	Change	CHANGE
082	Due	DUE
083	Tip Due	TIP DUE
084	Tray Total	TRAY TL

■ Function text (continued)

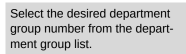
Function No.	Function	Default text
085	Food Stamp Sales Total	FS SALE
086	Food Stamp Sales total by EBT	FS SALE EBT
087	Cash Benefit Sales Total	CBNF SALE
088	Food Stamp Sbtl	FS ST
089	Food Stamp/Cash benefit subtotal	FS/CBNF ST
090	Change(Food stamp)	FS CG
091	Voucher Purchase	FS VOUCHER
092	Food stamp refund by EBT	FS RFND EBT
093	Food stamp balance	FS BALANCE
094	Cash benefit balance	CBNF BALANCE
095	Cash back amount by cash benefit	CBNF CB
096	Items	ITEMS
097	Customer Charge	CHARGE
098	Balance	BALANCE
099	Copy Rcpt Title	COPY
100	G.C. Copy Titleg.C.Copy	G.C.COPY
101	B.T. Title	B. T.
102	B.S. Title	B. S.
103	Final Balance	FIN. BAL
104	Balance Forward	BAL FWD
105	Closed Check	CLOSE CK
106	Open Check	OPEN CK
107	Percent Of Net Sale	(%)SALES
108	Seat Number	SEAT#
109	Vat Exempt	VAT EXPT
110	Individual Payment	IND.PAY
111	Tare Weight	TARE WT.
112	Receipt Swicth	RCP S.W.
113	Free Glu	FREE GLU
114	Waste Title	WASTE
115	Average Sales	AVE SALE
116	St(-) TI	ST(-) TL
117	St % TI	ST % TL
118	Item(–) TI	(–) TL
119	Item % TI	% TL
120	Group Discount % TI	GDISC%TL
121	Gas Discount TI	GASDISTL
122	Cash TI	CASH TL
123	Ra TI	RA TL
124	Po TI	PO TL
125	Ca/Chk TI	CA/CK TL
126	Conv TI	CONV TL
127	Charge TI	CHR TL
128	Check TI	CHECK TL
129	PLU Repo:Combo	COMBO
130	PLU Repo:Waste	WASTE
131	PLU Repo:Rf	RF
132	PLU Repo:Cp	CP
133	PLU Repo:Net Sales	NET SLS
134	PLU Repo:Combo TI	COMBO TL
135	PLU Repo:Waste TI	WASTE TL
136	Pu Repo:Rf TI	RF TL
137	PLU Repo:Net TI	NET TL
138	Glu Text	TBL#
139	Server Sign-On Text	SIGN-ON
140	Server Sign-Off Text	SIGN-OFF GIFT RF
141	Gift Refund	GIFT RF
142	Gift Net Total	GIFTTIL

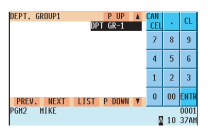
Function	Function	Default text
No. 143	Gift Card Dpt Total	*GC TL
144	Gift Card Balance	GIFT BAL
145	Cash back amount by Cash	CB CA
	Cash back amount by Cash2	CB CA
146 147	Cash back amount by Cash3	CB CA2
		CB CA3
148	Cash back amount by Cash4	
149	Cash back amount by Cash5	CB CA5
150	Cash back amount by Caarge1 Cash back amount by Caarge2	CB CHR1 CB CHR2
151		
152	Cash back amount by Caarge3	CB CHR3
153 154	Cash back amount by Caarge4	CB CHR4 CB CHR5
	Cash back amount by Caarge5	
155	Cash back amount by Caarge6	CB CHR6
156	Cash back amount by Caarge7	CB CHR7
157	Cash back amount by Caarge8	CB CHR8
158	Cash back amount by Caarge9	CB CHR9
159	Cash back amount by Check1	CB CHK1
160	Cash back amount by Check2	CB CHK2
161	Cash back amount by Check3	CB CHK3
162	Cash back amount by Check4	CB CHK4
163	Cash back amount by Check5	CB CHK5
164	Cash back amount by Check6	CB CHK6
165	Cash back amount by Check7	CB CHK7
166	Cash back amount by Check8	CB CHK8
167	Cash back amount by Check9	CB CHK9
168	Cash back title	CASH BACK
169	Cash back total	CB TL
170	Change + Cash Back amount display text	CG+CB
171	Scm(+)	SCM(+)
172	Scm(-)	SCM(-)
173	Scm Total	SCM TTL
174	Conversion1 Is	CONV1 IS
175	Conversion2 Is	CONV2 IS
176	Conversion3 Is	CONV3 IS
177	Conversion4 Is	CONV4 IS
178	Cash Is	CASH IS
179	Check1 Is	CHECK1 IS
180	Check2 Is	CHECK2 IS
181	Check3 Is	CHECK3 IS
182	Check4 Is	CHECK4 IS
183	Check5 Is	CHECK5 IS
184	Check6 Is	CHECK6 IS
185	Check7 Is	CHECK7 IS
186	Check8 Is	CHECK8 IS
187	Check9 Is	CHECK9 IS
188	Vender Coupon Is	V.CP UPC IS
189	Ccd	CCD
190	Ccd Differ CCD DIF.	
191	Ccd Differ Total DIF. TL	
192	Combo 1 (Trn.Rpt) COMBO1	
193	Combo 2 (Trn.Rpt) COMBO2	
194	Combo 3 (Trn.Rpt)	COMBO3
	:	:
200	Combo 00 (Ter Det)	
290	Combo 99 (Tm.Rpt)	COMBO99

■ Department group text

You can program a maximum of eight characters for each department group (1~9).

Procedure





Program the item as follows:

• TEXT (Use the character entry method)

Description for the department group. Up to 12 characters can be entered.

■ PLU group text

You can program a maximum of eight characters for each PLU group (1~99).

Procedure

PLU GROUP01

PREV. NEXT

MIKE

Select the desired PLU group number from the PLU group list.

P UP A CAN CEL . CL
7 8 9
4 5 6
1 2 3

0001

A 10 38AM

LIST P DOWN ¥

Program the item as follows:

• TEXT (Use the character entry method)

Description for the PLU group. Up to 12 characters can be entered.

■ Server group text

You can program a maximum of eight characters for each server group (1~9).

Procedure

Select the desired server group no.from the server groups list.



Program the item as follows:

• TEXT (Use the character entry method)

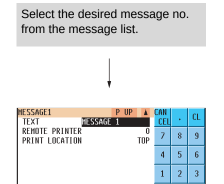
Description for the server group. Up to 12 characters can be entered.

■ Message text

PREV. NEXT

MIKE

You can program a message consisting of a maximum of 16 characters for each remote printer.



LIST P DOWN Y

A 10 40AM

- TEXT (Use the character entry method)
 Description for a remote printer message. Up to 16 characters can be entered.
- REMOTE PRINTER (Use the numeric entry method)
 Remote printer number (1 9/0)
- PRINT LOCATION (Use the selective entry method)
 TOP: Prints the message at the top of a remote printer receipt.

 BOTTOM: Prints the message at the bottom of a remote printer receipt.

Personnel Programming

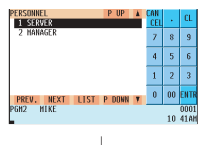
Use the following procedure for personnel programming:

Server

Procedure



- 1. In the SETTING window, select "07 PERSONNEL."
 - The PERSONNEL window will appear.



- 2. Select the "SERVER".
 - The SEVER window will appear.



3. Select the server name.

Program each item as follows:

SECRET CODE (Use the numeric entry method)

Secret code (max. 4 digits: 0001 to 9999/0000)

NAME (Use the character entry method)

Name for the server. Up to 12 characters can be entered.

ENTRY (Use the selective entry method)

GLU(PBLU): Compulsory GLU(PBLU)
NON-COMPULSORY: Non-compulsory GLU(PBLU)

• G.C.COPY (Use the selective and method)

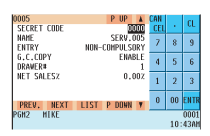
ENABLE: Enables G.C.Copy. DISABLE: Disables G.C.Copy.

• DRAWER# (Use the numeric entry method)

Drawer number (1 or 2/0)

• NET SALES% (Use the numeric entry method)

Net sales percent rate (max. 5 digits, 0.00 to 100.00)

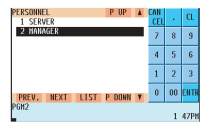


■ Manager

Procedure



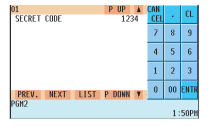
- 1. In the SETTING window, select "07 PERSONNEL."
 - The PERSONNEL window will appear.



- **2.** Select the "MANAGER".
 - The MANAGER window will appear.



3. Select or enter the manager code.



- 4. Program the item as follows:
 - SECRET CODE (Use the numeric entry method) Secret code (max. 4 digits: 0001 to 9999/0000)

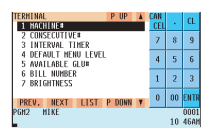
Terminal Programming

Use the following procedure for terminal programming:

Procedure



- 1. In the SETTING window, select "08 TERMINAL."
 - The TERMINAL window will appear.



2. Select any option from the following options list:

1 MACHINE#: Machine number 2 CONSECUTIVE#: Consecutive number

3 INTERVAL TIMER: Interval timer

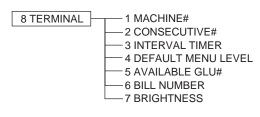
4 DEFAULT MENU LEVEL Default menu level

5 AVAILABLE GLU# Available GLU code

6 BILL NUMBER Bill number

7 BRIGHTNESS Brightness of the LCD display

The following illustration shows those options included in the terminal programming group.

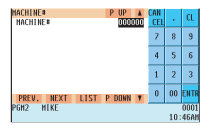


- ⇒ See "Machine number" on page 190.
- ⇒ See "Consecutive number" on page 190.
- ⇒ See "Interval timer" on page 190.
- ⇒ See "Default menu level" on page 191.
- ⇒ See "Available GLU code" on page 191.
- ⇒ See "Bill number" on page 191.
- ⇒ See "Brightness" on page 191.

■ Machine number

When your store has two or more POS terminals, it is practical to assign unique machine numbers to them for identification.

Procedure



Program the item as follows:

• MACHINE# (Use the numeric entry method)

Machine number (max. 6 digits: 0 to 999999)

■ Consecutive number

The consecutive number is increased by one each time a receipt is issued.

Procedure



Program the item as follows:

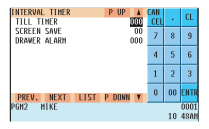
• CONSECUTIVE# (Use the numeric entry method)

Enter a number (max. 4 digits: 0 to 9999) that is one less than the desired starting number.

■ Interval timer

You can program the timer for THE TILL TIMER, the screen save mode timer and the drawer alarm timer.

Procedure



Program each item as follows:

TILL TIMER (Use the numeric entry method)

The POS terminal counts the number of times the drawer is left open for longer than a programmed time limit. The counter will be incremented by one each time a programmed time limit is reached. The time limit for TILL TIMER can be preset to 0-255 seconds. The count is printed on the transaction report and server report. If the number "0" is entered, this function is unavailable.

SCREEN SAVE (Use the numeric entry method)

Screen save mode timer (max. 2 digits: 0 to 99 minutes) If the number "0" is entered, the POS terminal will turn off the display after the POS terminal remains idle.

DRAWER ALARM (Use the numeric entry method)

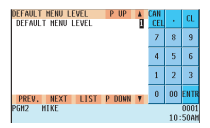
Length of alarm time with drawer opening (0 to 255 seconds)

• Your POS terminal monitors how long the drawer is kept open from the moment the drawer is opened at the end of a transaction in the REG/VOID mode. It stops time counting when a valid key (except the [TAX], [BILL], and [RCPT] keys) is pressed for the next transaction. It restarts time counting after that transaction is ended. You can stop the buzzer alarm by closing the drawer. No key entries can be made while the buzzer is sounding. If the number "0" is entered, this function will be unavailable.

■ Default menu level

You can preset the menu level to be returned after item entry.

Procedure



Program the item as follows:

• DEFAULT MENU LEVEL (Use the numeric entry method)
Default menu level (1 to 5)

■ Available GLU code

You can specify the range of GLU numbers available for each terminal.

Procedure



Program the item as follows:

- START CODE (Use the numeric entry method)
 Start GLU/PBLU code (max. 4 digits: 1 to 9999)
- END CODE (Use the numeric entry method) End GLU/PBLU code (max. 4 digits: 1 to 9999)

■ Bill number

A consecutive bill number is automatically increased each time a GLU entry is finalized.

Procedure



Program the item as follows:

 BILL NUMBER (Use the numeric entry method)
 Enter a number (max. 4 digits: 0 to 9999) that is one less than the desired starting number.

■ Brightness

You can adjust the brightness of the LCD.

Procedure



• BRIGHTNESS (Use the numeric entry Method)

Brightness of the LCD (0 to 13) "13" is the brightest.

Date/Time Setting

Use the following procedure to set the date and time:

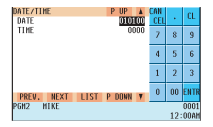
■ Date/time

You can set the date and time for the POS terminal.

Procedure



- 1. In the SETTING window, select "09 DATE/TIME."
 - The DATE/TIME window will appear.



- **2.** Set each item as follows:
 - DATE (Use the numeric entry method)

Enter the month (2 digits), day (2 digits), and year (2 digits) in this sequence.

• TIME (Use the numeric entry method)

Set the time (max. 4 digits) on the military time (24-hour) system. For example, to set 2:30 AM, enter 0230; and to set 2:30 PM, enter 1430. The time will be printed and displayed on the real-time system. Once you set the time, the internal clock will continue to run until the battery goes dead and also update the date (month, day, year) when required.

Optional Feature Selection

Use the following procedure to select an optional feature:

Procedure



1. In the SETTING window, select "10 OPTIONAL."

• The OPTIONAL window will appear.



2. Select any option from the following options list:

1 FUNC.PROHIBIT: Function prohibition 2 FUNC.SELECT1: Function selection 1 3 FUNC.SELECT2: Function selection 2 4 PRINT SELECT: Printing selection

The following illustration shows the optional feature options.

1 FUNC.PROHIBIT.

2 FUNC.SELECT1

3 FUNC.SELECT2

4 PRINT SELECT

- ⇒ See "Function prohibition" on page 194.
- ⇒ See "Function selection 1" on page 196.
- ⇒ See "Function selection 2" on page 197.
- ⇒ See "Printing selection" on page 199.

■ Function prohibition

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

Procedure



The screen continues.

Program each item as follows:

• OPX/Z REPORT (Use the selective entry method)

DISABLE: Disables server report printing in the OP X/Z mode. ENABLE: Enables server report printing in the OP X/Z mode.

• PAID OUT (Use the selective entry method)

LIMITED: Only available to the manager.

PUBLIC: Available to the manager and servers/cashiers.

RFND SALES (Use the selective entry method)

LIMITED: Only available to the manager.

PUBLIC: Available to the manager and servers/cashiers.

• REFUND/RETURN (Use the selective entry method)

LIMITED: Only available to the manager.

PUBLIC: Available to the manager and servers/cashiers.

• 1st LAST VD (Use the selective entry method)

DISABLE: Disables first-item direct void. ENABLE: Enables first-item direct void.

• DIRECT VD (Use the selective entry method)

LIMITED: Only available to the manager.

PUBLIC: Available to the manager and servers/cashiers.

• INDIRECT VD (Use the selective entry method)

LIMITED: Only available to the manager.

PUBLIC: Available to the manager and servers/cashiers.

• SBTL VOID (Use the selective entry method)

LIMITED: Only available to the manager.

PUBLIC: Available to the manager and servers/cashiers.

VOID MODE (Use the selective entry method)

LIMITED: Only available to the manager.

PUBLIC: Available to the manager and servers/cashiers.

NO SALE (Use the selective entry method)

LIMITED: Only available to the manager.

PUBLIC: Available to the manager and servers/cashiers.

PAY WHEN ST=0 (Use the selective entry method)

DISABLE: Disables finalization in the REG mode when the subtotal

is zero.

ENABLE: Enables finalization in the REG mode when the subtotal is

zero.

TIP PAID (Use the selective entry method)

LIMITED: Only available to the manager.

PUBLIC: Available to the manager and servers/cashiers.

• TRANS IN/OUT (Use the selective entry method)

LIMITED: Only available to the manager.

PUBLIC: Available to the manager and servers/cashiers.

■ Function prohibition (continued)

• INDIRECT VOID (GLU) (Use the selective entry method)

DISABLE: Disables indirect void/refund/return entry in GLU re-order. ENABLE: Enables indirect void/refund/return entry in GLU re-order.

OPEN GLU DISPLAY (Use the selective entry method)

DISABLE: Does not display currently opened GLU automatically.

ENABLE: Displays and recalls the balances of currently opened GLU automatically.

• UPC LEARNING (Use the selective entry method)

DISABLE: Disables the UPC learning function. ENABLE: Enables the UPC learning function.

• PRICE CHANGE (Use the selective entry method)

LIMITED: Only available to the manager.

PUBLIC: Available to the manager and servers/cashiers.

• CUSTOMER LEARNING (Use the selective entry method)

ENABLE: Only available to the manager.

DISABLE: Available to the manager and servers/cashiers.

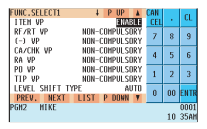
• CUSTOMER TEL# (Use the selective entry method)

DISABLE: Disables the learning function of customer telephone numbers. ENABLE: Enables the learning function of customer telephone numbers.

■ Function selection 1

Your POS terminal enables you to select various functional settings. Program each item as follows:

Procedure



The screen continues.

ITEM VP (Use the selective entry method)

DISABLE: Disables item validation printing. ENABLE: Enables item validation printing.

RF/RT VP (Use the selective entry method)

COMPULSORY: Compulsory refund/return validation printing. NON-COMPULSORY: Non-compulsory refund/return validation printing.

• (-) VP (Use the selective entry method)

COMPULSORY: Compulsory minus entry validation printing. NON-COMPULSORY: Non-compulsory minus entry validation printing.

CA/CHK VP (Use the selective entry method)

COMPULSORY: Compulsory cashing a check validation printing. NON-COMPULSORY: Non-compulsory cashing a check validation printing.

• RA VP (Use the selective entry method)

COMPULSORY: Compulsory RA validation printing. NON-COMPULSORY: Non-compulsory RA validation printing.

• PO VP (Use the selective entry method)

COMPULSORY: Compulsory PO validation printing. NON-COMPULSORY: Non-compulsory PO validation printing.

• TIP VP (Use the selective entry method)

COMPULSORY: Compulsory tip validation printing. NON-COMPULSORY: Non-compulsory tip validation printing.

LEVEL SHIFT TYPE (Use the selective entry method)

MANUAL: Lock shift mode

AUTO: Automatic return mode

• LEVEL SHIFT (Use the selective entry method)

LIMITED: Only available to the manager.

PUBLIC: Available to the manager and servers/cashiers.

• PRICE SHIFT TYPE (Use the selective entry method)

MANUAL: Lock shift mode
AUTO: Automatic return mode

PRICE SHIFT (Use the selective entry method)

LIMITED: Only available to the manager.

PUBLIC: Available to the manager and servers/cashiers.

RETURN TO LEVEL1 <Return to level 1>

(Use the selective entry method)

When the PLU level shift system is set to "AUTO," the PLU level can be returned to level 1 by one of the following methods:

RECEIPT: Returns the PLU level to level 1 by one receipt.

BY ITEM: Returns the PLU level to level 1 by one item.

• RETURN TO PRICE1 <Return to price 1> (Use the selective entry method)

When the PLU price level shift method is set to "AUTO," the price level can be returned to price 1 by one of the following methods:

RECEIPT: Returns the price level to price 1 by one receipt. BY ITEM: Returns the price level to price 1 by one item.

■ Function selection 2

Your POS terminal enables you to select various functional settings. Program each item as follows:

Procedure



The screen continues.

• SEAT # (Use the selective entry method)

COMPULSORY: Compulsory seat number entry (GLU operations)
INHIBIT: Inhibited seat number entry (GLU operations)

• COVER CT (Use the selective entry method)

COMPULSORY: Compulsory cover count entry (GLU operations)
NON-COMPULSORY: Non-compulsory cover count entry (GLU operations)

• TIP ENTRY (Use the selective entry method)

FIX RATE: Tip entry using a programmed rate

AMOUNT: Manual tip entry

• SERVER DRAWER (Use the selective entry method)

COMPULSORY: Compulsory server drawer assignment at sign-on INHIBIT: Inhibits server drawer assignment at sign-on

• SHIFT KEY ACTION (Use the selective entry method)

CAPS: Locks the upper-case letter mode once the shift key is pressed.

SHIFT: Shifts the upper-case letter mode to the lower-case letter mode after an letter is entered.

AUTO HOURLY (Use the selective entry method)

DISABLE: Disables automatic hourly reporting.

ENABLE: Enables automatic hourly reporting.

If "ENABLE" is selected, an hourly report is issued at hourly intervals automatically.

• CONDIMENT. CANCEL (Use the selective entry method)

LIMITED: Cancel operation is only available to the manager.

PUBLIC: Cancel operation is available to the manager and servers/

cashiers.

• ISBN PRICE (Use the selective entry method)

Price entry after ISBN/ISSN code entry INHIBIT/COMPULSORY
COMPULSORY: Compulsory price entry after ISBN/ISSN code entry.
INHIBIT: Inhibits price entry after ISBN/ISSN code entry.

CUSTOMER DATA (Use the selective entry method)

TOTAL: Sales total and charge sales total

DETAIL: Detail data (Sales total, charge sales total, sales date,

item's name, amount and quantity)

• SERVER POPUP (Use the selective entry method)

DISABLE: Opens the SERVER POPUP sign on window upon 1st

item entry.

ENABLE: Does not open the SERVER POPUP sign on window

upon 1st item entry.

■ Function selection 2 (continued)

• T-LOG FULL (Use the selective entry method)

LOCK: Locks entries at a terminal when T-LOG buffer becomes full.

CONTINUE: Does not lock entries at a terminal even when T-LOG butter becomes full.

• E.J. FULL (Use the selective entry method)

LOCK: Locks entries at a terminal when E.J. buffer becomes full.

CONTINUE: Does not lock entries at a terminal even when E.J. butter becomes full.

• CAPTURE FUL (Use the selective entry method)

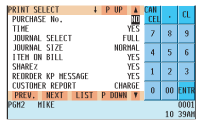
LOCK: Locks entries at a terminal when CAPTURE job memory becomes full.

CONTINUE: Not locks entries at a terminal even when CAPTURE job memory becomes full.

■ Printing selection

You can program various printing functions.

Procedure



The screen continues.

Program each item as follows:

• PURCHASE NO. (Use the selective entry method)

YES: Prints the purchase number.

NO: Does not print the purchase number.

• TIME (Use the selective entry method)

NO: Does not print the time on the receipt and journal.

YES: Prints the time on the receipt and journal.

JOURNAL SELECT (Use the selective entry method)

PARTIAL: Prints summary information on the journal. FULL: Prints detailed information on the journal.

JOURNAL SIZE (Use the selective entry method)

NORMAL: Prints normal-size letters on the journal.

SMALL: Prints compressed-size letters on the journal.

• ITEM ON BILL (Use the selective entry method)

NO : Does not print items in a GLU/PBLU transaction on the bill

printer.

YES: Prints items in a GLU/PBLU transaction on the bill printer.

• SHARE% (Use the selective entry method)

NO: Does not print the share percent in the department report.

YES: Prints the share percent in the department report.

• REORDER KP MESSAGE (Use the selective entry method)

YES: Prints the reorder message on a kitchen printer.

NO: Does not print the reorder message on a kitchen printer.

• CUSTOMER REPORT (Use the selective entry method)

Non-payment customer report format

DETAIL: Detail data

CHARGE: Charge amount data

BIRTHDAY (Use the selective entry method)

YES: Prints the entered birthday.

NO: Does not print entered birthday.

• TAX STATUS RJ (Use the selective entry method)

Taxable status printing on the receipt and journal. (YES/NO)

TAX STATUS BILL (Use the selective entry method)

Taxable status printing on bill (slip) (YES/NO)

• TAX STATUS KP (Use the selective entry method)

Taxable status printing on a kitchen printer (YES/NO)

■ Printing selection (continued)

• CUST. CODE&NAME KP (Use the selective entry method)

YES: Prints the customer code and name on a kitchen printer (bill/slip).

NO: Does not print the customer code and name on a kitchen printer.

CUST. ADDRESS KP (Use the selective entry method)

YES: Prints the customer address on a kitchen printer (bill/slip).

NO: Does not print the customer address on a kitchen printer.

• CUST. TELPHONE# KP (Use the selective entry method)

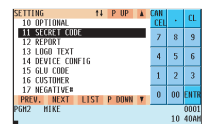
YES: Prints the customer telephone number on a kitchen printer (bill/slip).

NO: Does not print the customer telephone number on a kitchen printer.

Secret Code Programming

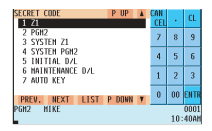
Use the following procedure to program a secret code:

Procedure



1. In the SETTING window, select "11 SECRET CODE."

• The SECRET CODE window will appear.



2. Select any option from the following options list:

1 Z1: Z1 reports
2 PGM2: PGM2 operations
3 SYSTEM Z1: System Z1 reports

4 SYSTEM PGM2: System PGM2 operations 5 INITIAL D/L: Initial down-loading

6 MAINTENANCE. D/L: Maintenance down-loading

7 AUTO KEY: Auto keys

The following illustration shows those options included in the secret code programming group.

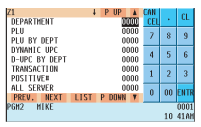


■ Z1 reports

You can assign a secret code to each report.

Secret code: max. 4 digits (0001 to 9999/0000) (Use the numeric entry method)

NOTE If "0" is entered, the "compulsory secret code entry" will be canceled.



The screen continues.

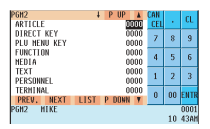
Program each item as follows:

DEPARTMENT	Department report
PLU	PLU report
PLU BY DEPT	PLU by department report
DYNAMIC UPC	Dynamic UPC report
D-UPC BY DEPT	Dynamic UPC by department report
TRANSACTION	Transaction report
POSITIVE#	Positive number report
ALL SERVER	All server report
IND. SERVER	Individual server report
HOURLY	Hourly report
GLU	GLU report
GLU BY SERVER	GLU by server report
CLOSED GLU	Closed GLU report
CL-GLU BY SERVER	Closed GLU by server report
STACKED REPORT	Stacked report
NON ACCESS UPC	Non-access UPC
D-UPC CLEAR	Dynamic UPC clear report
D-UPC CLR DEPT	Dynamic UPC clear by dept. report
EFT	EFT
ACCT BAL SYS	Balance of account (system)
E.JOURNAL	Electronic journal

■ PGM2-mode operations

You can assign a secret code to each programming operation in the PGM2 mode. Secret code: max. 4 digits (0001 to 9999/0000) (Use the numeric entry method)

NOTE If "0" is entered, the "compulsory secret code entry" will be canceled.



The screen continues.

ARTICLE	Article programming
DIRECT KEY	Direct key programming
PLU MENU KEY	PLU menu key programming
FUNCTION	Function programming
MEDIA	Media programming
TEXT	Text programming
PERSONNEL	Personnel programming
TERMINAL	Terminal programming
DATE/TIME	Date/time programming
OPTIONAL	Optional programming
SECRET CODE	Secret code programming
REPORT	Report programming
LOGO TEXT	Logo programming
DEVICE CONFIG	Device configuration programming
GLU CODE	GLU code programming
TAX	Tax programming
CUSTOMER	Customer programming
NEGATIVE#	Negative number programming
POSITIVE#	Positive number programming
MACRO KEY	Macro key programming
FUNCTION KEY	Function menu key programming
CAPTURE KEY	Capture key programming
CAPTURE JOB#	Capture job programming
TRAINING	Training mode
DATA SEND	Backup data send
DATA RECEIVE	Backup data receive

■ System Z1 reports

You can assign a secret code to each system report.

Secret code: max. 4 digits (0001 to 9999/0000) (Use the numeric entry method)

NOTE If "0" is entered, the "compulsory secret code entry" will be canceled.



The screen continues.

Program each item as follows:

DEPARTMENT	Department report
PLU	PLU report
PLU BY DEPT	PLU by department report
DYNAMIC UPC	Dynamic UPC report
D-UPC BY DEPT	Dynamic UPC by department report
TRANSACTION	Transaction report
POSITIVE#	Positive number report
ALL SERVER	All server report
IND. SERVER	Individual server report
HOURLY	Hourly report
GLU	GLU report
GLU BY SERVER	GLU by server report
CLOSED GLU	Closed GLU report
CL-GLU BY SERV	Closed GLU by server report
STACKED REPORT	Stacked report
NON ACCESS UPC	Non-access UPC report
D-UPC CLEAR	Dynamic UPC clear report
D-UPC CLEAR DEPT	Dynamic UPC clear by department report
E.JOURNAL	Electronic journal

■ System PGM2-mode operations

You can assign a secret code to each system programming operation in the PGM2 mode. Secret code: max. 4 digits (0001 to 9999/0000) (Use the numeric entry method)

NOTE If "0" is entered, the "compulsory secret code entry" will be canceled.

SYSTEM PGM2 DATA CLEAR CL0000 CEL KP SETTING 7 8 9 ONLINE SETTING 0000 CVM SETTING 0000 4 5 6 EFT SETTING 0000 ACCT SETTING 0000 2 1 3 MWS SETTING 0000 INLINE SETTING 0000 00 PREV. NEXT LIST P DOWN ▼ PGM2 MIKE 10 47AM

-	
DATA CLEAR	Data clear operation
KP SETTING	Kitchen printer setting
ONLINE SETTING	Online setting
CVM SETTING	CVM setting
EFT SETTING	EFT setting
ACCT SETTING	Account setting
MWS SETTING	Manager work station setting
INLINE SETTING	Inline setting

■ Initial down-loading (with clearing of memory)

You can assign a secret code to each preset data to be downloaded. Secret code: max. 4 digits (0001 to 9999/0000) (Use the numeric entry method)

NOTE If "0" is entered, the "compulsory secret code entry" will be canceled.



The screen continues.

Program each item as follows:

DEPT	Department preset
DIRECT KEY	Direct department/PLU preset
PLU/UPC	PLU/UPC preset
PLU MENU KEY	PLU menu key preset
LINK PLU	Link PLU preset
CONDIMENT	Condiment PLU preset
MIX&MATCH	Mix & Match preset
COMBO MEAL	Combo meal preset
UPC NON-PLU	UPC Non-PLU code format
TRANSACTION	Transaction preset
MANAGER	Manager preset
SERV. SIGN OFF	All server sign off
OPTION	Other preset
DATE/TIME	Date/time preset
LOGO	Logo text preset
DEF. MENU LEVEL	Default menu level
TAX	Tax preset
NEGATIVE#	Negative number preset
POSITIVE#	Positive number preset
MACRO KEY	Macro key preset
FUNC. MENU KEY	Function menu key preset
CAPTURE KEY	Capture key preset
CAPTURE JOB#	Capture job preset
ONLINE PRESET	Online preset
INLINE PRESET	Inline preset
KP PRESET	Kitchen printer preset
DEVICE CONFIG	Device configuration preset
ALL PGM	All PGM preset

■ Maintenance down-loading (without clearing of memory)

You can assign a secret code to each preset data to be downloaded. Secret code: max. 4 digits (0001 to 9999/0000) (Use the numeric entry method)

NOTE If "0" is entered, the "compulsory secret code entry" will be canceled.

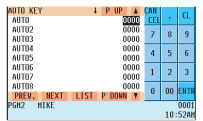


The screen continues.

DEPT	Department preset
DEPT PRICE	Department price preset
DEPT CVM DATA	dept CVM data
PLU/UPC	PLU/UPC preset
PLU PRICE	PLU price preset
PLU CVM DATA	PLU CVM data
LINK PLU	Link PLU preset
CONDIMENT	Condiment PLU preset
MIX&MATCH	Mix & Match preset
COMBO MEAL	Combo meal preset
COMBO CVM DATA	Combo CVM data
TRANSACTION	Transaction preset
POSITIVE#	Positive number preset
•	

■ Auto key

You can assign a secret code to each automatic sequencing key (Auto key). Secret code: max. 4 digits (0001 to 9999/0000) (Use the numeric entry method)



AUTO	Auto key
AUTO2	Auto2 key
AUTO3	Auto3 key
AUTO99	Auto99 key

The screen continues.

NOTE If "0" is entered, the "compulsory secret code entry" will be canceled.

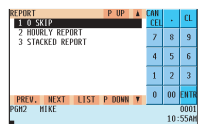
Report Programming

Use the following procedure for report programming:

Procedure



- 1. In the SETTING window, select "12 REPORT."
 - The REPORT window will appear.



2. Select any option from the following list:

1 0 SKIP: Zero skip
2 HOURLY REPORT: Hourly report
3 STACKED REPORT: Stacked report

The following illustration shows the report programming options.

12 REPORT 1 0 SKIP ⇒ See "Zero skip" on page 207.
2 HOURLY REPORT ⇒ See "Hourly report" on page 207.
3 STACKED REPORT ⇒ See "Stacked report" on page 208.

■ Zero skip

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

Procedure



Program each item as follows:

SERVER (Use the selective entry method)

NOT SKIP: Does not skip those data that are "0" sales in the server

report.

SKIP: Skips those data that are "0" sales in the server report.

• TRANSACTION (Use the selective entry method)

NOT SKIP: Does not skip those data that are "0" sales in the

transaction report.

SKIP: Skips those data that are "0" sales in the transaction

report.

• DEPARTMENT (Use the selective entry method)

NOT SKIP: Does not skip those data that are "0" sales in the

department report.

SKIP: Skips those data that are "0" sales in the department

report.

• PLU/UPC (Use the selective entry method)

NOT SKIP: Does not skip those data that are "0" sales in the PLU/

UPC report.

SKIP: Skips those data that are "0" sales in the PLU/UPC

report.

HOURLY (Use the selective entry method)

NOT SKIP: Does not skip those data that are "0" sales in the hourly

report.

SKIP: Skips those data that are "0" sales in the hourly report.

• SCM (Use the selective entry method)

NOT SKIP: Does not skip those data that are "0" sales in the

SCM report.

SKIP: Skips those data that are "0" sales in the SCM report.

DAILY NET (Use the selective entry method)

NOT SKIP: Does not skip those data that are "0" sales in the daily

net report.

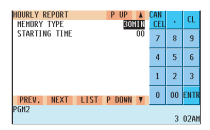
SKIP: Skips those data that are "0" sales in the daily net

report.

■ Hourly report

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

Procedure



Program each item as follows:

MEMORY TYPE (Use the selective entry method)

15MIN: Selects the 15-minute type. 30MIN: Selects the 30-minute type. 60MIN: Selects the 60-minute type.

STARTING TIME (Use the numeric entry method)

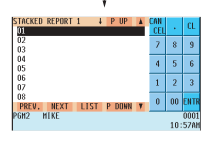
Starting time entry (max. 2 digits: 0 to 23)

■ Stacked report

Your POS terminal is equipped with the stacked report printing function that enables multiple X/Z reports to be printed in sequence by a single request.

Procedure

Select a stacked report no. from the stacked reports list.





The screen continues.

You can select a maximum of twenty reports from the stacked reports list. Some reports can be set their parameters such as "START CODE" and "END CODE."

• 01 DEPARTMENT (Use the numeric entry method)

Full department report

Parameter: Start department code/end department code (1 thru 99)

• 02 DEPT.IND.GROUP (Use the numeric entry method)

Individual group report on departments

Parameter: Department group no. (1 thru 9)

03 DEPT.GROUP TOTAL

Full group total report on departments

• 04 MARKDOWN DEPT. (Use the numeric entry method)

Markdown for department report

Parameter: Start department code/end department code (1 thru 50)

• 05 PLU/UPC (Use the numeric entry method)

PLU report by designated range

Parameter: Start PLU code/end PLU code (1 thru 999999)

06 PLU BY DEPT (Use the numeric entry method)

PLU report by associated departments
Parameter: Department code (1 thru 50)

• 07 PLU IND. GROUP (Use the numeric entry method)

PLU report by individual group

Parameter: PLU group no. (00 thru 99)

• 08 PLU GROUP TOTAL

Full group total report on PLUs

09 PLU STOCK (Use the numeric entry method)

PLU stock report

Parameter: Start PLU code/end PLU code (1 thru 99999)

• 10 PLU ZERO SALES (Use the selective/numeric entry method)

PLU zero sales report

Parameter: 1 ALL/2 BY DEPT.

When "2 BY DEPT." is selected, enter a department code (1 thru 99).

• 11 PLU MINIMUM STOCK (Use the numeric entry method)

PLU minimum stock report

Parameter: Start PLU code/end PLU code (1 thru 99999)

• 12 PLU PRICE CATEGORY (Use the numeric entry method)

PLU price category report

Parameter: Start unit price/end unit price

■ Stacked report (continued)

• 13 DYNAMIC UPC

Dynamic UPC report

• 14 TRANSACTION

Transaction report

• 15 CID

Cash in drawer report

• 16 POSITIVE CHECK

Positive check report

• 17 TAX

Tax report

• 18 SCM

Starting cash memory report

• 19 ALL SERVER

Full server report

• 20 IND. SERVER (Use the numeric entry method)

Individual server report

Parameter: Server code (1 thru 9999)

• 21 HOURLY (Use the numeric entry method)

Hourly report

Parameter: Start time/end time (0 thru 2345)

NOTE To take the hourly Z report, you have to specify the full-range hourly report.

• 22 DAILY NET

Daily net report

• 23 GLU (Use the numeric entry method)

GLU/PBLU report

Parameter: Start GLU code/end GLU code (1 thru 99999999)

• 24 GLU BY SERVER (Use the numeric entry method)

GLU/PBLU report by server

Parameter: Server code (1 thru 9999/Up to 255 servers can be assigned.)

• 25 CLOSED GLU (Use the numeric entry method)

Closed GLU/PBLU report

Parameter: Start GLU code/end GLU code (1 thru 99999999)

• 26 CL-GLU BY SERVER (Use the numeric entry method)

Closed GLU/PBLU report by server

Parameter: Server code (1 thru 9999/Up to 255 servers can be assigned.)

• 27 CUST. DETAILS ONLY (Use the numeric entry method)

Customer details only report

Parameter: Start customer code/end customer code

■ Stacked report (continued)

• 28 CUSTOM SALES ALL (Use the numeric entry method)

Customer sales all report

Parameter: Start customer code/end customer code

• 29 CHARGE ACCOUNT

Charge account (customer no payment) report

• 30 KEY CAPTURE

Key capture report

• 31 NON ACCESSED UPC

No-access UPC report

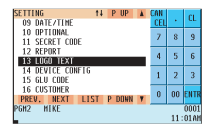
• 32 NON ACCESSED CUST.

No-access customer report

Logo Text Programming

Use the following procedure for logo text programming.

Procedure



1. In the SETTING window, select "13 LOGO TEXT."

• The LOGO TEXT window will appear.



2. Select any option from the following options list:

1 RECEIPT LOGO: Receipt logo

2 VP TEXT: Validation printing text

3 BILL LOGO: Bill logo

4 SCROLL POLE DISP: Scrolling message for pole display

The following illustration shows the logo text programming options.

13 LOGO TEXT 1 RECEIPT LOGO
2 VP TEXT
3 BILL LOGO
4 SCROLL POLE DISP

- ⇒ See "Receipt logo" on page 212.
- ⇒ See "Validation printing text" on page 212.
- See "Bill logo" on page 213.
- -4 SCROLL POLE DISP ➡ See "Scrolling message for pole display" on page 213.

■ Receipt logo

Your POS terminal can print programmed messages for customers on every receipt.

Procedure



Program the item as follows:

• RECEIPT LOGO (Use the character entry method)
Logo text for the receipt (max. 30 characters x 6 lines)

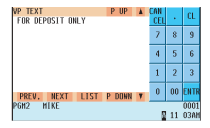
NOTE

The number of lines available for a message varies according to the message type: the "3-line header message" type, "3-line footer message" type, "6-line header message" type and "Stamp only" type. Please consult your authorized SHARP dealer.

■ Validation printing text

Your POS terminal can print programmed validation messages.

Procedure



Program the item as follows:

VP TEXT (Use the character entry method)
 Text for the validation slip (max. 30 characters x 3 lines)

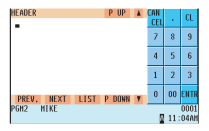
■ Bill logo

Your POS terminal can print programmed messages for customers on the bill. Shown below is an example of selecting "1 HEADER".

Procedure



If ti is assumed that you have selected "1 HEADER."



When "1 HEADER" is selected:

HEADER (Use the character entry method)
 Header text for the bill (max. 40 characters x 3 lines)

When "2 FOOTER" is selected:

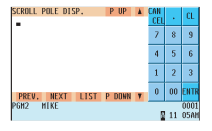
FOOTER (Use the character entry method)
 Footer text for the bill (max. 30 characters x 6 lines)



Header/Footer text for bill printer programming.

■ Scrolling message for pole display

Your POS terminal can display a scrolling message on the optional pole display.



Program the item as follows:

• SCROLL POLE DISP. (Use the character entry method)
Text for the scrolling message (max. 64 characters)

Device Configuration Programming

Use the following procedure to select a device configuration programming:

Procedure



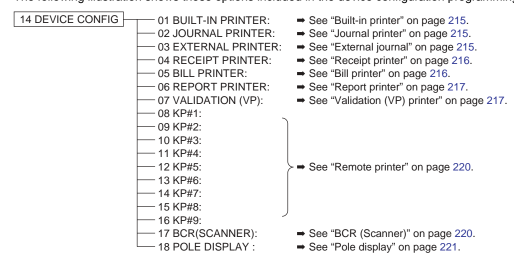
- 1. In the SETTING window, select "14 DEVICE CONFIG."
 - The DEVICE CONFIG window will appear.



The screen continues.

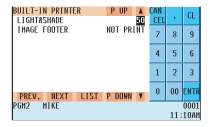
 $oldsymbol{2}_{oldsymbol{\iota}}$ Select any option from the following options list: 01 BUILT-IN PRINTER: Built-in printer 02 JOURNAL PRINTER: Journal printer* 03 EXTERNAL PRINTER: External printer 04 RECEIPT PRINTER: Receipt printer 05 BILL PRINTER: Bill printer 06 REPORT PRINTER: Report printer 07 VALIDATION (VP): Receipt printer 08 KP#1: Remote printer #1 09 KP#2: Remote printer #2 10 KP#3: Remote printer #3 11 KP#4: Remote printer #4 12 KP#5: Remote printer #5 13 KP#6: Remote printer #6 14 KP#7: Remote printer #7 15 KP#8: Remote printer #8 16 KP#9: Remote printer #9 17 BCR(SCANNER): BCR (Scanner) 18 POLE DISPLAY: Pole display

The following illustration shows those options included in the device configuration programming group.



■ Built-in printer

Procedure



Program each item as follows:

• LIGHT&SHADE (Use the numeric entry method)

Select a light and shade level. (00 to 99) 00: 65% of the standard

50: 100% <standard>
99: 135% of the standard

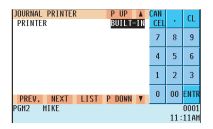
• IMAGE FOOTER (Use the selective entry method)

PRINT: Prints footer graphic logo.

NOT PRINT: Does not print footer graphic logo.

Journal printer

Procedure



Journal printer is fixed to "BUILT IN."

■ External journal

Procedure



Program each item as follows:

• PRINTER (Use the selective entry method)

Select the printer to be used from the following: TM-T88(3)/T88(4) $\,$

TM-U220/230

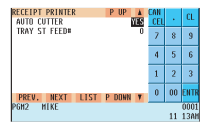
TM-T90

NOTE

If you want to access the EXTERNAL JOURNAL window, please consult your authorized SHARP dealer.

■ Receipt printer

Procedure



Program each item as follows:

• AUTO CUTTER (Use the selective entry method)

Auto cutter function

YES: Enables the auto cutter function. NO: Disables the auto cutter function.

• TRAY ST FEED# (Use the numeric entry method)

Number of lines to be fed for a tray subtotal (0 to 9)

Receipt printer is fixed to "BUILT IN."

■ Bill printer

Procedure



Program each item as follows:

• PRINTER (Use the selective entry method)

Select the printer to be used. BUILT-IN (built-in printer)

EPSON TM-295 EPSON TM-T88(3)(4)+LOGO

EPSON TM-T88(3)/88(4) EPSON TM-U220/230

EPSON TM-T90

• AUTO CUTTER (Use the selective entry method)

Auto cutter function

YES: Enables the auto cutter function. NO: Disables the auto cutter function.

(This item is invalid for TM-295 and the built-in printer.)

INITIAL FEED# (Use the numeric entry method)

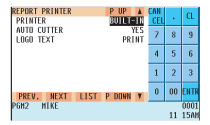
Number of lines to be fed for a slip (0 to 64 lines): only for TM-295

SLIP MAX LINE (Use the numeric entry method)

Maximum number of lines printable on a slip (0 to 99): only for TM-295

■ Report printer

Procedure



Program each item as follows:

• PRINTER (Use the selective entry method)

Select the printer to be used. BUILT-IN (built-in printer)

EPSON TM-295 EPSON TM-T88(3)/88(4)

• AUTO CUTTER (Use the selective entry)

Auto cutter function

YES: Enables auto cutter function. NO: Disables auto cutter function.

• LOGO TEXT (Use the selective entry method)

Select the logo text printing status.

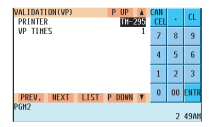
NOT PRINT: Logo text is not printed.

PRINT: Logo text is printed.

(This item is invalid for the built-in printer.)

■ Validation (VP) printer

Procedure



Program each item as follows:

• PRINTER (Use the selective entry method)

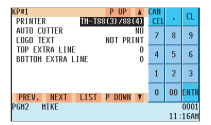
Select the printer to be used. EPSON TM-295

• VP TIMES (Use the numeric entry method)

Number of times of validation printing (0 thru 9)

■ Remote printer (KP#1 thru KP#9)

Procedure



Program each item as follows:

• PRINTER (Use the selective entry method)

Select the printer to be used.

EPSON TM-T88(3)/88(4) EPSON TM-U-220/230 EPSON TM-T90 BUILT-IN (built-in printer)

AUTO CUTTER (Use the selective entry method)

Auto cutter function

YES: Enables auto cutter function. NO: Disables auto cutter function.

• LOGO TEXT (Use the selective entry method)

Select the logo text printing status.

NOT PRINT: Logo text is not printed.

PRINT: Logo text is printed.

• TOP EXTRA LINE (Use the numeric entry method)

Number of leading blank lines to be fed for a remote printer (0 to 9)

• BOTTOM EXTRA LINE (Use the numeric entry method)

Number of tracking blank lines to be fed for a remote printer (0 to 9)

■ BCR (SCANNER)

Procedure



Program each item as follows:

BAUD RATE (Use the selective entry method)

Transmission speed (baud rate) 19200 bps/9600 bps/4800 bps

• DATA BITS (Use the selective entry method)

Data bit: 7 bits/8 bits

• PARITY (Use the selective entry method)

Parity bit: NON/ODD/EVEN

• STOP BIT (Use the selective entry method)

Stop bit: 1 bit/2 bits

■ Pole display

Procedure



Program the item as follows:

• WAITING TIME (Use the numeric entry method)

Waiting time until the message is displayed on the pole display (1 to 999)

When you enter "0", no message is displayed.

GLU Code Programming

Use the following procedure for GLU code programming:

Procedure



- 1. In the SETTING window, select "15 GLU CODE."
 - The GLU CODE window will appear.



2. Select any item from the following option list:

1 GLU: GLU/PBLU code

You can program the range of available guest check codes.

Program each item as follows:

- GLU Start code 0001 CEL END CODE 7 8 4 5 6 2 3 00 PREV. NEXT LIST P DOWN ▼ PGH2 11:20AM
- START CODE (Use the numeric entry method)
 - Start GLU code (max. 4 digits: 1 to 9999)
- END CODE (Use the numeric entry method)
 End GLU code (max. 4 digits: 1 to 9999)

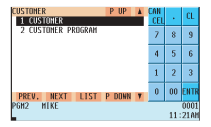
Customer Programming

Use the following procedure for customer programming:

Procedure



1. In the SETTING window, select "16 CUSTOMER".



Select an option form the following option list:1 CUSTOMER: Customer code2 CUSTOMER PROGRAM: Customer programming

The following illustration shows those options included in the customer programming group.

16 CUSTOMER → See "Customer code" on page 222.
2 CUSTOMER PROGRAM → See "Customer programming" on page 222.

■ Customer code

Procedure



Program each item as follows:

NAME (Use the character entry method)

Enter a customer's name (max. 16 characters)

• ADDRESS (Use the character entry method)

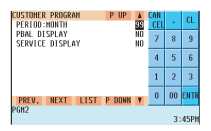
On the second line, enter the customer's address (max. 40 characters)

• TEL# (Use the numeric entry method)

Enter a customer's telephone number (max. 24 characters)

■ Customer programming

Procedure



Program each item as follows:

• PERIOD:MONTH (Use the numeric entry method)

Preset a period to delete customer detail data.

Enter the period months. (01 to 99)

If you enter "00", the customer detail data will not be deleted.

NOTE If the following condition is satisfied, the code is deleted by deleting operation.

Date of deletion (Year, Month) Date of the last access (Year, Month) + programmed period + 1 [Ex.] Date of deletion = 8/(1 to 31)/2009, Period = 12 months:

 $\begin{array}{cccc} \underline{\text{Customer}} & \underline{\text{Date of the last access}} \\ \text{Customer A} & (6/(1 \text{ to } 30)/2008) & \rightarrow & \text{Deleted} \\ \text{Customer B} & (7/(1 \text{ to } 31)/2008) & \rightarrow & \text{Deleted} \\ \text{Customer C} & (8/(1 \text{ to } 31)/2008) & \rightarrow & \text{Not deleted} \\ \end{array}$

PBAL DISPLAY (Use the selective entry method)

YES: Displays the customer's PBAL amount in case of customer entry.

NO: Does not display the customer's PBAL amount in case of customer entry.

SERVICE DISPLAY (Use the selective entry method)

YES: Displays the customer's service amount in case of customer entry.

NO: Does not display the customer's service amount in case of customer entry.

Negative Code File Programming

Use the following procedure for negative code file programming:

■ Negative code/Override status

You can program the negative code and its override status.

Procedure



NEGATI VE# ---NOTHING CEI 7 8 9 4 5 6 2 3 0 00 PREV. NEXT LIST P DOWN MIKE 11 24AM

Select a negative code and press ENTER. (Or enter the corresponding code.)

#000000000000000001 CL OVERRIDE INHIBIT CEI 8 9 4 5 6 2 00 ENT PREV. NEXT

LIST P DOWN ▼

MIKE

PGM2

Program each item as follows:

NEGATIVE# (Use the numeric entry method)

Negative code (max. 16 digits)

OVERRIDE (Use the selective entry method)

Negative code checking can be overridden in compliance with programmed override status.

(Override/access operation: → (Not to override: → CANCEL))

REG&MGR: Available to the manager and servers/cashiers.

The message "ACCESS" is displayed.

MGR ONLY: Only availanle to the manager.

The message "CALL MGR" is displayed.

INHIBIT: The override operation is inhibited.

The message "NOT ACCEPT" is displayed.

NOTE

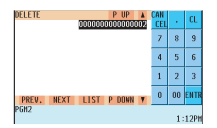
 You can create a new code by entering the code, then pressing the key.

To delete a negative code, proceed as follows:

11 24AM



Enter the code or move the cursor to the code, and then press the DEL key.



The DELETE window appears.

• Press the CA/AT key.





Message "ARE YOU SURE ?" appears.

- Select "YES" and press the ENTER key.
- To cancel the deletion, select "NO" and press the key. To end the deletion procedure, press the key.

Positive Code File Programming

Use the following procedure for positive code file programming:

■ Positive code

You can create/delete the positive code.

Procedure



Program the item as follows:

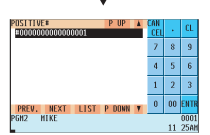
POSITIVE# (Use the numeric entry method)
 Positive code (max. 16 digits)



• You create a new code by entering the code, then pressing the ENTER key.



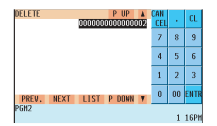
Select a negative code and press [ENTER]. (Or enter the corresponding code.)



To delete a negative code, proceed as follows:



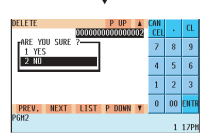
Enter the code or move the cursor to the code, and then press the DEL key.



The DELETE window appears.

• Press the CA/AT key.





Message "ARE YOU SURE ?" appears.

- Select "YES" and press the ENTER key.
- To cancel the deletion, select "NO" and press the ENTER key. To end the deletion procedure, press the key.

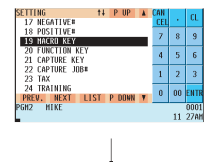
Macro Key Programming

Use the following procedure for macro key programming:

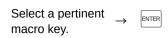
■ Mode position/Auto key no.

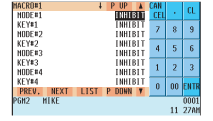
The Macro Key Function is used to run a series of instructions with a single key stroke. You can program up to 15 modes auto key numbers for each macro key.

Procedure









Program the item as follows:

MACRO#1 thru MACRO#4 (Use the selective entry method)
 Select the pertinent macro key from the list.

• MODE#1 thru MODE#15 (Use the selective entry method)

INHIBIT: AUTO key is inhibited.

PGM2: PGM2 mode
PGM1: PGM1 mode
OPXZ: OP X/Z mode
REG: REG mode
X1Z1: X1/Z1 mode
X2Z2: X2/Z2 mode

• KEY#1 thru KEY#15 (Use the selective entry method)

INHIBIT: AUTO key is inhibited.

AUTO1 thru AUTO99: AUTO key no.

Function Key Programming

Use the following procedure for the function key programming:

Procedure



- 1. In the SETTING window, select "20 FUNCTION KEY".
 - The FUNCTION KEY window will appear.



2. Select an option from the following option list:

1 FUNCTION MENU KEY: Function menu key
2 FUNCTION KEY: Function key

The following illustration shows the function key programming options.

13 FUNCTION KEY 1 FUNCTION MENU KEY See "Function menu key" on page 229.
2 FUNCTION KEY See "Function key" on page 231.

^{*} See "Function menu key list" for the function keys assigned to each function menu key by default.

■ Function menu key

You can assign a maximum of 15 function keys to each of the 30 function menu keys. You can also program the display menu titles for each function menu key.

Pressing a function menu key displays its assigned function keys in the keyboard area, allowing you to use those function keys by touching.

Setting a function menu key

Procedure



The screen continues.

1. Select the desired function menu key from the function menu key list.



2 29PM

2. Select "1 SETTING".



The screen continues.

3. Select the desired function key number.
In this example, the AMOUNT and DEPT# keys are allocated to the #01 and #02 of FUNC | key.

(Some function menu keys have the specific function keys allocated to them by default. For details of the preprogrammed function keys, refer to "Function menu key list".)



The screen continues.

- **4.** Select the desired function key group.
 Selecting a function key group here allows you to jump to a function key listed close to your desired one.
- x028 BACK SPACE CEI x029 DELETE 7 8 9 030 MDS ST 031 TRY ST 4 5 6 032 GAS ST 033 #/TM 2 3 034 NO SALE 035 SCALE 00 ENT PREV. NEXT PGM2 2 31PM

The screen continues.

Select a function key which you like to assign to the function menu key.

■ Function menu key (continued)

Setting a menu title

Procedure



1. Select the desired function menu key from the function menu key list.



2:32PM

2. Select "2 MENU TITLE".



3. Enter a text for the menu title.

• MENU TITLE (Use the character entry method)

Text for the menu title

Up to 16 characters can be entered.

Some function menu keys have the preprogrammed title texts corresponding to the function keys allocated to them by default. For details of the preprogrammed function keys, refer to "Function menu key list".

■ Function key

You can program a display key text and a display key color function key.

Procedure

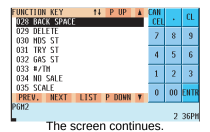


1. In the FUNCTION KEY window, select "2 FUNCTION KEY".

The screen continues.



2. Select a pertinent function key group.
Selecting a function key group here allows you to jump to a function key listed close to the desired one.



3. Select the desired function key.



4. Enter a key text and press the ENTER key.

• KEY TEXT (Use the character entry method)
Text for the function key

Up to 12 characters can be entered.

By entry of the character "_" the following text is displayed in the second line

For the default texts of each function key, refer to "Default key text on the display".



5. Select the desired key color from 232 colors.

■ Function menu key list

For the function menu keys ($\lceil FUNC \rceil$ to $\lceil FUNC \rceil$). the default settings are as follows.

Function	menu	01	kev	FUNC
i uncuon	IIICIIU	O I	VC A	MENIII

Menu title:	MISC MENU
Function key#1:	RCPT ON/OFF
Function key#2:	RA
Function key#3:	RA2
Function key#4:	PO
Function key#5:	PO2
Function key#6:	CA/CHK1
Function key#7:	CA/CHK2
Function key#8:	CA/CHK3
Function key#9:	CA/CHK4
Function key#10:	CA/CHK5
Function key#11:	CA/CHK6
Function key#12:	CA/CHK7
Function key#13:	CA/CHK8
Function key#14:	CA/CHK9
Function key#15:	NOSALE

Function menu 02 key FUNC MENU2

Menu title:	CASH MENU	
Function key#1:	TL	
Function key#2:	CASH2	
Function key#3:	CASH3	
Function key#4:	CASH4	
Function key#5:	CASH5	
Function key#6 to 15:	INHIBIT	

Function menu 03 key FUNC MENU3

Menu title:	CHECK MENU
Function key#1:	CHECK
Function key#2:	CHECK2
Function key#3:	CHECK3
Function key#4:	CHECK4
Function key#5:	CHECK5
Function key#6:	CHECK6
Function key#7:	CHECK7
Function key#8:	CHECK8
Function key#9:	CHECK9
Function key#10 to 15:	INHIBIT

Function menu 04 key FUNC MENU4

Menu title:	CHARGE MENU
Function key#1:	CHARGE1
Function key#2:	CHARGE2
Function key#3:	CHARGE3
Function key#4:	CHARGE4
Function key#5:	CHARGE5
Function key#6:	CHARGE6
Function key#7:	CHARGE7
Function key#8:	CHARGE8
Function key#9:	CHARGE9
Function key#10 to 15:	INHIBIT

Function menu 05 key FUNC MENUS

CONV MENU
CONV1
CONV2
CONV3
CONV4
INHIBIT

Function menu 06 key FUNC MENUS

Menu title:	VOID MENU
Function key#1:	VOID
Function key#2:	I. VOID
Function key#3:	ST VD
Function key#4 TO 15:	INHIBIT

Function menu 07 key FUNC MENUT

Menu title:	MSG MENU
Function key#1:	MESSAGE1
Function key#2:	MESSAGE2
Function key#3:	MESSAGE3
Function key#4:	MESSAGE4
Function key#5:	MESSAGE5
Function key#6:	MAIL MESSAGE
Function key#7 TO 15:	INHIRIT

Function menu 08 to 30 key $\frac{\text{FUNC}}{\text{MENU3}}$ to $\frac{\text{FUNC}}{\text{MENU3}}$

Menu title:	FUNC. MENU
Function key#1 TO 15:	INHIBIT

Capture Key Programming

Use the following procedure for capture key programming:

■ Capture key data

You can program max. 10 data capture keys for the capture data function.

Procedure



Program the item as follows:

• CAPTURE01 thru 10 (Use the selective entry method)

Select the desired data capture key from the list.

• TEXT (Use the character entry method)

Description for the data capture key. Up to 12 characters can be entered.

• TEXT PRINT (Use the selective entry method)

YES: Prints the data capture key TEXT on R/J or bill. NO: Does not print the data capture key TEXT.

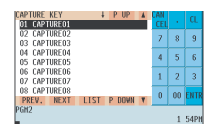
• ENTRY COMPUL (Use the selective entry method)

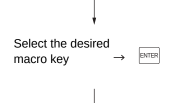
Enforcing the data capture key.

BEGIN: Enforced at the beginning of transaction.
END: Enforced at the end of transaction.
NO: Not enforced-assigned key data function no.

LINK JOB# (Use the numeric entry method)

Capture job number (1 to 99)







Key Data Entry Job Table Programming

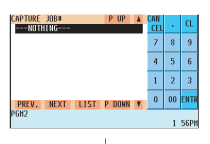
Use the following procedure for key data entry job table programming:

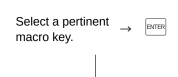
■ Capture job number

You can program a max. of 99 capture job numbers.

Procedure









The screen continues.

Program each item as follows:

CAPTURE JOB# (Use the selective entry method)
 Select the pertinent capture Job number. (1 to 99)

 MESSAGE#1 Thru 4 (Use the character entry method)

Description for the job (display message). Up to 12 characters can be entered. (for MESSAGE#1 Thru 4)

• ENTRY#1 thru 4 (Use the selective entry method)

Data entry type

NUMERIC: Numeric data type
CHARACTER: Character data type
INHIBIT: Data entry is inhibited.

• MAX. LENGTH#1 thru 4 (Use the numeric entry method)

Max. length of data entry (0 to 13)

"0" means that ENTER key entry is only allowed.

• MIN. LENGTH#1 thru 4 (Use the numeric entry method)

Min. length of data entry (0 to 13)

TEXT PRINT#1 thru 4 (Use the selective entry method)

YES: Prints entry data on R/J or Bill printer.

NO: Does not print entry data.

NOTE

 If the [DEL] key is pressed on the job number selection menu, the selected job table will be deleted.

Tax Programming

Use the following procedure for tax programming:

Procedure



- 1. In the SETTING window, select "23 TAX."
 - The TAX window will appear.



2. Select any option from the following options list:

 1 TAX1:
 Tax1

 2 TAX2:
 Tax2

 3 TAX3:
 Tax3

 4 TAX4:
 Tax4

 5 TAX5:
 Tax5

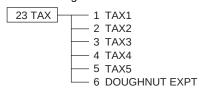
6 DOUGHNUT EXPT: Doughnut exemption (for the Canadian tax

system)

NOTE

- The option "6 DOUGHNUT EXPT" appears only when the Canadian tax system is selected.
- If the [DEL] key is pressed on the tax number selection menu, the tax table or the tax in the cursor position will be deleted.

The following illustration shows the tax programming options.



- See "Table tax" on page 236 or "Rate (%) tax" on page 238.
- ⇒ See "Table tax" on page 236 or "Rate (%) tax" on page 238.
- ⇒ See "Table tax" on page 236 or "Rate (%) tax" on page 238.
- ⇒ See "Table tax" on page 236 or "Rate (%) tax" on page 238.
- See "Table tax" on page 236 or "Rate (%) tax" on page 238.
- ⇒ See "Doughnut tax exemption" on page 238.

■ Table tax

Your POS terminal has an automatic tax calculation feature which allows you to program four tax tables. Automatic tax calculations require you to program, in addition to tax tables, the tax status of each pertinent department, PLU, and function key.

Sample tax table

New Jersey tax table: 6%

	Range of sales amount			A: Difference between a		
Tax	Minimum breakpo	oint	Maximum breakpoint	minimum breakpoint and the next one (¢)		
.00	.01	to	.10		the flext one (¢)	
.01:-T	11 –Q	to	.22		10 (0.11 - 0.01)	B: Non-cyclic
.02	.23	to	.38		12 (0.23 - 0.11)	
.03	.39	to	.56		16 (0.39 - 0.23)	
.04	.57	to	.72		18 (0.57 - 0.39)	C: Cyclic 1
.05	.73	to	.88		16 (0.73 - 0.57)	C. Cyclic 1
.06	.89	to	1.10		16 (0.89 - 0.73)	
.07	1.11 –M1	to	1.22		22 (1.11 - 0.89)	
.08	1.23	to	1.38		12 (1.23 - 1.11)	
.09	1.39	to	1.56		16 (1.39 - 1.23)	
.10	1.57	to	1.72		18 (1.57 - 1.39)	↓ ↓
.11	1.73	to	1.88		16 (1.73 - 1.57)	D: Cyclic 2
.12	1.89	to	2.10		16 (1.89 - 1.73)	
.13	2.11:-M2	to	2.22		22 (2.11 - 1.89)	

To program a tax table, first make a table like the right table shown above.

From the tax table, calculate the difference between each minimum breakpoint and the next one (A). Then, from the differences, find irregular cycles (B) and regular cycles (C and D). In connection with these cycles, the following items necessary to program a tax table will be shown:

- T: Tax amount collected on the minimum taxable amount (Q)
- Q: Minimum taxable amount
- M1: Maximum value of the minimum breakpoint on a regular cycle (C).
 - We call this point "MAX point."
- M2: Maximum value of the minimum breakpoint on a regular cycle (D). We call this point "MAX point."
- M: Range of the minimum breakpoint on a regular cycle: difference between Q and M1 between M1 and M2

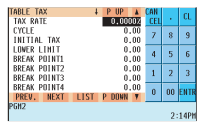
■ Table tax (continued)

Procedure

Select the desired tax no. from the taxes list.







The screen continues.

Program each item as follows:

• TAX RATE (Use the numeric entry method)

Tax rate for the tax table (max. 7 digits: 0.0000 to 999.9999)

• CYCLE (Use the numeric entry method)

Range of the minimum breakpoint on a regular cycle for the tax table (max. 4 digits: 0.01 to 99.99)

See the description of "M" on the previous page.

• INITIAL TAX (Use the numeric entry method)

Initial tax amount for the tax table (max. 3 digits: 0.01 to 9.99) See the description of "T" on the previous page.

LOWER LIMIT (Use the numeric entry method)

Minimum taxable amount for the tax table (max. 5 digits: 0.01 to 999.99)

See the description of "Q" on the previous page.

• BREAK POINT1 thru 72 (Use the numeric entry method)

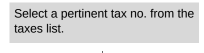
Breakpoints programmable for the tax table (max. 5 digits: 0.01 to 999.99)

72 breakpoints can be programmed for each tax table. (When the interval between breakpoints is one dollar or more and less than one hundred dollars, 36 breakpoints are programmed for each tax table.)

■ Rate (%) tax

You can program a tax rate for each tax rate number.

Procedure







Program each item as follows:

• TAX RATE (Use the numeric entry method)

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

• LOWER LIMIT (Use the numeric entry method)

Lowest taxable amount (max. 5 digits: 0.01 to 999.99)

■ Doughnut tax exemption (for the Canadian tax system)

Procedure



Program the item as follows:

QUANTITY (Use the numeric entry method)

Quantity for the doughnut tax exempt (for Canadian tax) (max. 2 digits: 1 to 99/0)



This option is available only when the Canadian tax system is selected.

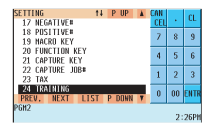
TRAINING Mode Selection

Use the following procedure to select the training mode:

■ TRAINING mode

You will use the TRAINING mode if you need to train someone in machine operations without any change in POS terminal's memory. Reports are not available. When the training is completed, exit this mode and put your POS terminal back into the normal mode of operation.

Procedure





Program the item as follows:

• TRAINING MODE (Use the selective entry method)

YES: The training mode is valid.
NO: The training mode is not valid.

NOTE

- All operations in the training mode are the same as the REG mode operations.
- In the training mode, the consecutive number is incremented.
- The cash drawer does not open in the training mode.
 No item data is sent to the remote printers in the training mode.

Backup Data Send Programming

Use the following procedure for backup data send programming:



For more information, please consult your authorized SHARP dealer.

■ Backup data send

Your POS terminal can send data to another device via RS232 for the purpose of backing up its program.

Procedure





Program each item as follows:

• SEND DATA (Use the selective entry method)

Select one of the following options (data sources):

ALL RAMSSP

• SPEED (Use the selective entry method)

Select one of the following options (data transmission speeds):

PROGRAMMED: Sends data at a programmed speed.

 38400bps:
 Sends data at 38400 bps.

 19200bps:
 Sends data at 19200 bps.

 9600bps:
 Sends data at 9600 bps.

 4800bps:
 Sends data at 4800 bps.

 2400bps:
 Sends data at 2400 bps.

Backup Data Receive Programming

Use the following procedure for backup data receive programming:



For more information, please consult your authorized SHARP dealer.

■ Backup data receive

Your POS terminal can receive data from another device via RS232 which has previously received the data.

Procedure



Program the item as follows:

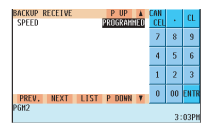
2400bps:

SPEED (Use the selective entry method)

Select one of the following options (data transmission speeds): PROGRAMMED: Receives data at a programmed speed.

Receives data at 2400 bps.

38400bps: Receives data at 38400 bps.
19200bps: Receives data at 19200 bps.
9600bps: Receives data at 9600 bps.
4800bps: Receives data at 4800 bps.

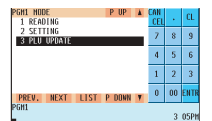


CAUTION: The receiving unit must have equal or larger memories than the terminal sending the program.

PLU Updating (in the PGM1 Mode)

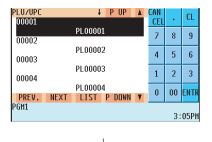
The PLU UPDATE option is primary used a supervisor or manager to change the PLU's unit price or name daily.

Procedure

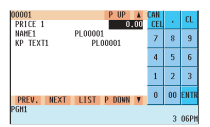


To program a unit price or name for the PLU, proceed as follows:

- **1.** In the PGM1 window, press the (UPDATE) key or select the option "3 PLU UPDATE".
 - The PLU list will appear.



2. Select the desired PLU code from the list.



- **3.** Program a unit price or name for the corresponding price level.
 - *PRICE1 thru 6 (Use the numeric entry method)
 Unit price of each price level (max. 6 digits)
 - *NAME1 thru 6 (Use the character entry method)
 Name of each price level. Up to 8 or 16 characters can be entered.
 - *KP TEXT 1 thru 6 (Use the character entry method)
 Description (text) for kitchen printer for each price level.
 Up to 12 characters can be entered.

NOTE

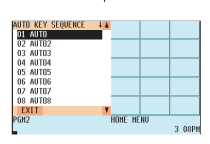
* On the sample screen, the price level 1 setting is only shown. Depending on the default settings, you may see the price level 1 through 6 settings on the screen. Please consult your authorized SHARP dealer for more details.

Automatic Sequencing Key Programming

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

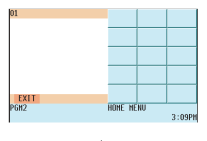
Procedure





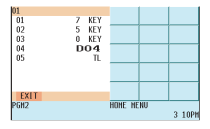
To program automatic sequencing keys as follows:

1. Select the automatic sequencing key which you want to program.



2. Enter the desired sequence for the automatic sequencing key in the programmed sequence.

$$750 \rightarrow \boxed{4} \rightarrow \boxed{\text{CA/AT}}$$



- **3.** To end programming for the key, touch "EXIT" in the lower left corner of the display.
- **4.** To program another automatic sequencing key, repeat the above steps.
- **5.** To end programming automatic sequencing keys, press the key.

Loading Dynamic UPC to the Main UPC File

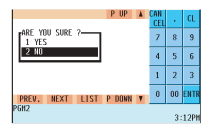
The UPC master file (main file) can be updated by loading the data in the dynamic UPC file to the UPC master file.

Procedure



To loading dynamic UPC, proceed as follows:

1. Select "4 D-UPC LOAD" from the PGM2 window.



2. Select "YES" or "NO", and press the ENTER key.

SD CARD Mode

In the SD CARD mode, you can save the data stored in your POS terminal into an SD card or load data from the SA card for various purposes. The types of data available in this mode are as follows:

- Sales data
- Electronic journal data
- T-LOG data
- · Programming data
- All RAM data

Use the following procedure for operation in the SD CARD mode.

Installing SD card



- Push the SD card slot cover part indicated by the arrow to open the cover.
 - * To close the cover, push the arrowed part in until you hear it click.



- 2. Insert the SD card into the slot.
 - * To remove the SD card, push it again, and it comes out of the slot.

Procedure

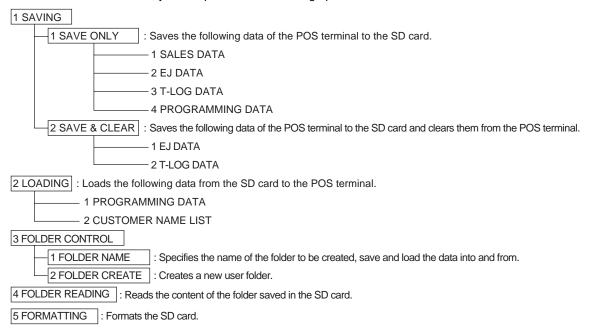


1. Select "7 SD CARD MODE" in the mode selection window.



2. Select the desired type of operation.

In each menu of this mode, you can perform the following operations:



NOTE

- For details, please consult your authorized SHARP dealer.
- To save or load all RAM data, please consult your authorized SHARP dealer.
- This model supports SD cards only. Use of any other types of SD cards such as miniSD, microSD, etc. with an adapter is not supported.
- Do not turn off the POS terminal when it is accessing the SD card. The data in the card may be broken.
- Formatting the SD card erases all the data in it.

Reading Stored Programs

You can read programs stored in the PGM1 or PGM2 mode.

■ Program reading sequence

To read those programs stored in the PGM1 or PGM2 mode, use the following procedure:

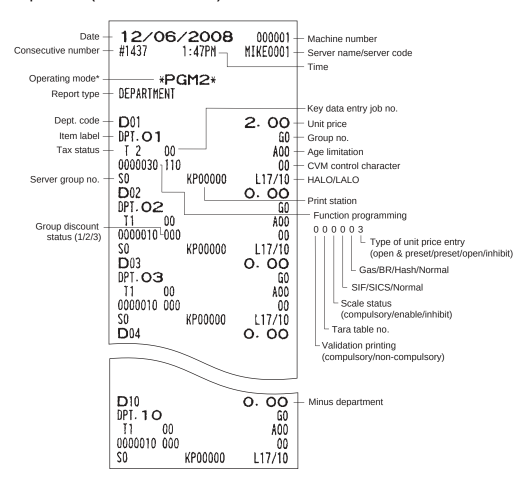
- 1. In the mode selection window, select the PGM1 or PGM2 and press the ENTER key.
- 2. Select "01 READING" from the PGM1 or PGM2 mode window to display the items list.
- 3. Select an item listed in the table shown later.
- 4. Where "RANGE" and/or "PICK UP" are displayed on the screen, select either option. Select "RANGE" to read program by range, and "PICK UP" to read program by picking up codes. The procedure to specify a range or to pick up codes are the same as the one in sales report.

On the table, for the item you can specify a range, "*1" is indicated, and for the item you can pick up codes, "*2" is indicated.

1 DEPARTMENT *1 Department PGM1 or PGM2 2 PLU/UPC *2 PLU/UPC PGM1 or PGM2 3 DYNAMIC UPC *2 Dynamic UPC PGM1 or PGM2 4 LINK PLU TABLE *1 Link PLU table PGM2 5 CONDIMENT TABLE. *1 Condiment table PGM2 6 MIX&MATCH Mix-and-match table PGM2 7 COMBO MEAL *1 Combo meal table PGM2 8 UPC OTHER UPC others PGM2 9 SCALE TABLE Scale table PGM2 10 FUNCTION Function PGM1 or PGM2 11 MEDIA Media key PGM2 12 SERVER Server PGM1 or PGM2 13 MANAGER Manager PGM2 14 OPTIONAL Optional feature PGM2 15 FUNCTION TEXT Function text PGM2 16 DEPT. GROUP Department group PGM2 17 PLU GROUP PLU/UPC group PGM2 18 SERVER GROUP Server group PGM2 19 TEXT Text PGM2 20 TAX Tax PGM2 21 CUSTOMER *1 Customer PGM2 22 CUSTOMER *1 Customer PGM2 23 CUSTOMER PROGRAM. Customer PGM2 24 NEGATIVE # Negative no. PGM2 25 CAPTURE KEY Automatic sequencing key PGM2 26 AUTO KEY Honcion KEY PGM2 27 MACRO KEY March PGM2 28 CAPTURE KEY Capture key PGM2 29 CAPTURE KEY Capture pGM2 30 DEVICE CONFIG Device configuration PGM2 31 DIRECT KEY PGM2 31 DIRECT KEY PGM2 32 FUNCTION KEY Function heave PGM2 34 PLU MENU KEY PLU menu key PGM2 35 PLU MENU KEY PLU menu key PGM2 36 PLU MENU KEY PLU menu key PGM2 37 PLU menu key PGM2 38 PLU MENU KEY PLU menu key PGM2		Item:	Description:	Available mode:
3 DYNAMIC UPC *2 4 LINK PLU TABLE *1 5 CONDIMENT TABLE *1 5 CONDIMENT TABLE. *1 6 MIX&MATCH 7 COMBO MEAL *1 8 UPC OTHER 8 UPC OTHER 9 SCALE TABLE 10 FUNCTION 11 MEDIA 12 SERVER 13 MANAGER 14 OPTIONAL 15 FUNCTION TEXT 16 DEPT. GROUP 17 PLU GROUP 18 SERVER GROUP 19 TEXT 20 TAX 21 GLU CODE 22 CUSTOMER *1 2 CUSTOMER *1 2 CUSTOMER *1 2 CAPTURE RYC 3 DYNAMIC UPC *2 3 DYNAMIC UPC *2 4 LINK PLU TABLE 4 LINK PLU TABLE 5 CONDIMENT TABLE 5 CONDIMENT TABLE 7 CONDIMENT TABLE 7 CONDIMENT TABLE 7 CONDIMENT TO PGM2 7 COMBO MEAL *1 8 UPC OTHER 9 CONDIMENT TABLE 9 CONDIMENT 9	1	DEPARTMENT *1	•	PGM1 or PGM2
4 LINK PLU TABLE *1 Link PLU table PGM2 5 CONDIMENT TABLE. *1 Condiment table PGM2 6 MIX&MATCH Mix-and-match table PGM2 7 COMBO MEAL *1 Combo meal table PGM2 8 UPC OTHER UPC others PGM2 9 SCALE TABLE Scale table PGM2 10 FUNCTION Function PGM1 or PGM2 11 MEDIA Media key PGM2 12 SERVER Server PGM1 or PGM2 13 MANAGER Manager PGM2 14 OPTIONAL Optional feature PGM2 15 FUNCTION TEXT Function text PGM2 16 DEPT. GROUP Department group PGM2 17 PLU GROUP PLU/UPC group PGM2 18 SERVER GROUP Server group PGM2 19 TEXT Text PGM2 20 TAX Tax PGM2 21 GLU CODE GLU PGM2 22 CUSTOMER *1 Customer PGM2 24 NEGATIVE # Negative no. PGM2 25 POSITIVE # Negative no. PGM2 26 AUTO KEY Macro KEY PGM2 27 MACRO KEY Macro KEY PGM2 28 CAPTURE KEY Capture job PGM2 29 CAPTURE KEY Capture job PGM2 20 TAX PGM2 21 DIRECT KEY PGM2 22 CAPTURE KEY Capture job PGM2 23 FUNCTION MENU KEY Function menu key PGM2 30 FUNCTION MENU KEY Function menu key PGM2 31 FUNCTION MENU KEY	2	PLU/UPC *2	PLU/UPC	PGM1 or PGM2
5 CONDIMENT TABLE. *1 Condiment table PGM2 6 MIX&MATCH Mix-and-match table PGM2 7 COMBO MEAL *1 Combo meal table PGM2 8 UPC OTHER UPC others PGM2 9 SCALE TABLE Scale table PGM2 10 FUNCTION Function PGM1 or PGM2 11 MEDIA Media key PGM2 12 SERVER Server PGM1 or PGM2 13 MANAGER Manager PGM2 14 OPTIONAL Optional feature PGM2 15 FUNCTION TEXT Function text PGM2 16 DEPT. GROUP Department group PGM2 17 PLU GROUP PLU/UPC group PGM2 18 SERVER GROUP Server group PGM2 19 TEXT Text PGM2 20 TAX Tax PGM2 21 GLU CODE GLU PGM2 22 CUSTOMER *1 Customer PGM2 23 CUSTOMER PROGRAM. Customer programming PGM2 24 NEGATIVE # Negative no. PGM2 25 POSITIVE # Positive no. PGM2 26 AUTO KEY MACRO KEY Macro key PGM2 27 MACRO KEY Macro key PGM2 28 CAPTURE KEY Capture key PGM2 29 GAPTURE JOB# Capture job PGM2 30 DEVICE CONFIG Device one lower pGM2 31 DIRECT KEY PGM2 32 FUNCTION MENU KEY Function menu key PGM2 33 FUNCTION MENU KEY	3	DYNAMIC UPC *2	Dynamic UPC	PGM1 or PGM2
6 MIX&MATCH Mix-and-match table PGM2 7 COMBO MEAL *1 Combo meal table PGM2 8 UPC OTHER UPC others PGM2 9 SCALE TABLE Scale table PGM2 10 FUNCTION FUNCTION PGM1 or PGM2 11 MEDIA Media key PGM2 12 SERVER Server PGM1 or PGM2 13 MANAGER Manager PGM2 14 OPTIONAL Optional feature PGM2 15 FUNCTION TEXT Function text PGM2 16 DEPT. GROUP Department group PGM2 17 PLU GROUP PLU/UPC group PGM2 18 SERVER GROUP Server group PGM2 19 TEXT Text PGM2 20 TAX Tax PGM2 21 GLU CODE GLU PGM2 22 CUSTOMER *1 Customer PGM2 23 CUSTOMER PROGRAM. Customer programming PGM2 24 NEGATIVE # Negative no. PGM2 25 POSITIVE # Positive no. PGM2 26 CAPTURE KEY Capture key PGM2 27 MACRO KEY Macro KEY 28 FUNCTION KEY Function key PGM2 30 DEVICE ONLY SERVER PGM2 31 DIRECT KEY Direct key PGM2 32 FUNCTION KEY Function key PGM2 31 FUNCTION KEY Function menu key PGM2 32 FUNCTION KEY Function menu key PGM2 33 FUNCTION MENU KEY	4	LINK PLU TABLE *1	Link PLU table	PGM2
7 COMBO MEAL *1 Combo meal table PGM2 8 UPC OTHER UPC others PGM2 9 SCALE TABLE Scale table PGM2 10 FUNCTION Function PGM1 or PGM2 11 MEDIA Media key PGM2 12 SERVER Server PGM1 or PGM2 13 MANAGER Manager PGM2 14 OPTIONAL Optional feature PGM2 15 FUNCTION TEXT Function text PGM2 16 DEPT. GROUP Department group PGM2 17 PLU GROUP PLU/UPC group PGM2 18 SERVER GROUP Server group PGM2 19 TEXT Text PGM2 20 TAX Tax PGM2 21 GLU CODE GLU PGM2 22 CUSTOMER *1 Customer PGM2 23 CUSTOMER PROGRAM. Customer programming PGM2 24 NEGATIVE # Negative no. PGM2 25 POSITIVE # POSITIVE no. PGM2 26 AUTO KEY Automatic sequencing key PGM2 27 MACRO KEY Macro Key PGM2 28 CAPTURE JOB# Capture job PGM2 29 CAPTURE JOB# Capture job PGM2 30 DEVICE CONFIG Device on figuration pedM2 31 DIRECT KEY PGM2 32 FUNCTION KEY Function key PGM2 33 FUNCTION MENU KEY Function menu key PGM2 34 FUNCTION MENU KEY	5	CONDIMENT TABLE. *1	Condiment table	PGM2
8 UPC OTHER 9 SCALE TABLE Scale table PGM2 10 FUNCTION Function PGM1 or PGM2 11 MEDIA Media key PGM2 12 SERVER Server PGM1 or PGM2 13 MANAGER Manager PGM2 14 OPTIONAL Optional feature PGM2 15 FUNCTION TEXT Function text PGM2 16 DEPT. GROUP PLU/UPC group PGM2 17 PLU GROUP PLU/UPC group PGM2 18 SERVER GROUP Server group PGM2 19 TEXT Text PGM2 20 TAX Tax PGM2 21 GLU CODE GLU PGM2 22 CUSTOMER *1 Customer Customer programming PGM2 24 NEGATIVE # Negative no. PGM2 26 AUTO KEY Automatic sequencing key PGM2 27 MACRO KEY Automatic sequencing key PGM2 28 CAPTURE JOB# Capture job Device configuration PGM2 29 GAP DIRECT KEY Direct key PGM2 30 FM2 31 DIRECT KEY PGM2 32 FUNCTION KEY PGM2 33 FUNCTION KEY PGM2 34 PGM2 35 FUNCTION KEY PGM2 36 PGM2 37 FUNCTION KEY PGM2 38 FUNCTION KEY PGM2 39 PGM2 30 DEVICE CONFIG Device configuration PGM2 PGM2 PGM2 PGM2 PGM2 PGM2 PGM2 PGM2	6	MIX&MATCH	Mix-and-match table	PGM2
9 SCALE TABLE Scale table PGM2 10 FUNCTION Function PGM1 or PGM2 11 MEDIA Media key PGM2 12 SERVER Server PGM1 or PGM2 13 MANAGER Manager PGM2 14 OPTIONAL Optional feature PGM2 15 FUNCTION TEXT Function text PGM2 16 DEPT. GROUP Department group PGM2 17 PLU GROUP PLU/UPC group PGM2 18 SERVER GROUP Server group PGM2 19 TEXT Text PGM2 20 TAX Tax PGM2 21 GLU CODE GLU PGM2 22 CUSTOMER *1 Customer PGM2 23 CUSTOMER PROGRAM. Customer PGM2 24 NEGATIVE # Negative no. PGM2 25 POSITIVE # Positive no. PGM2 26 AUTO KEY Automatic sequencing key PGM2 27 MACRO KEY Macro key PGM2 28 CAPTURE JOB# Capture ion NEW PGM2 30 DEVICE CONFIG Device on PGM2 31 DIRECT KEY PGM2 32 FUNCTION KEY PGM2 33 FUNCTION MENU KEY Function menu key PGM2 34 FUNCTION MENU KEY Function menu key PGM2 35 FUNCTION MENU KEY Function menu key PGM2 36 FUNCTION MENU KEY Function menu key PGM2 37 FUNCTION MENU KEY Function menu key PGM2 38 FUNCTION MENU KEY Function menu key PGM2 39 FUNCTION MENU KEY Function menu key PGM2 30 DEVICE CONFIG Device configuration PGM2 30 FUNCTION MENU KEY Function menu key PGM2	7	COMBO MEAL *1	Combo meal table	PGM2
10 FUNCTION Function PGM1 or PGM2 11 MEDIA Media key PGM2 12 SERVER Server PGM1 or PGM2 13 MANAGER Manager PGM2 14 OPTIONAL Optional feature PGM2 15 FUNCTION TEXT Function text PGM2 16 DEPT. GROUP Department group PGM2 17 PLU GROUP PLU/UPC group PGM2 18 SERVER GROUP Server group PGM2 19 TEXT Text PGM2 20 TAX Tax PGM2 21 GLU CODE GLU PGM2 22 CUSTOMER *1 Customer PGM2 23 CUSTOMER PROGRAM. Customer programming PGM2 24 NEGATIVE # Negative no. PGM2 25 POSITIVE # Positive no. PGM2 26 AUTO KEY Automatic sequencing key PGM2 27 MACRO KEY Macro key PGM2 28 CAPTURE KEY Capture key PGM2 30 DEVICE CONFIG Device configuration PGM2 31 DIRECT KEY Direct key PGM2 32 FUNCTION MENU KEY Function menu key PGM2 33 FUNCTION MENU KEY Function menu key PGM2 34 FUNCTION MENU KEY Function menu key PGM2 36 FUNCTION MENU KEY Function menu key PGM2 37 FUNCTION MENU KEY Function menu key PGM2 38 FUNCTION MENU KEY Function menu key PGM2 30 DEVICE CONFIG Function menu key PGM2 30 FUNCTION MENU KEY Function menu key PGM2 30 FUNCTION MENU KEY Function menu key PGM2 30 FUNCTION MENU KEY Function menu key PGM2	8	UPC OTHER	UPC others	PGM2
11MEDIAMedia keyPGM212SERVERServerPGM1 or PGM213MANAGERManagerPGM214OPTIONALOptional featurePGM215FUNCTION TEXTFunction textPGM216DEPT. GROUPDepartment groupPGM217PLU GROUPPLU/UPC groupPGM218SERVER GROUPServer groupPGM219TEXTTextPGM220TAXTaxPGM221GLU CODEGLUPGM222CUSTOMER *1CustomerPGM223CUSTOMER PROGRAM.Customer programmingPGM224NEGATIVE #Negative no.PGM225POSITIVE #Positive no.PGM226AUTO KEYAutomatic sequencing keyPGM227MACRO KEYMacro keyPGM228CAPTURE KEYCapture keyPGM229CAPTURE JOB#Capture jobPGM230DEVICE CONFIGDevice configurationPGM231DIRECT KEYDirect keyPGM232FUNCTION KEYFunction menu keyPGM233FUNCTION MENU KEYFunction menu keyPGM2	9	SCALE TABLE	Scale table	PGM2
12 SERVER Server PGM1 or PGM2 13 MANAGER Manager PGM2 14 OPTIONAL Optional feature PGM2 15 FUNCTION TEXT Function text PGM2 16 DEPT. GROUP Department group PGM2 17 PLU GROUP PLU/UPC group PGM2 18 SERVER GROUP Server group PGM2 19 TEXT Text PGM2 20 TAX Tax PGM2 21 GLU CODE GLU PGM2 22 CUSTOMER *1 Customer PGM2 23 CUSTOMER PROGRAM. Customer programming PGM2 24 NEGATIVE # Negative no. PGM2 25 POSITIVE # Positive no. PGM2 26 AUTO KEY Automatic sequencing key PGM2 27 MACRO KEY Macro key PGM2 28 CAPTURE KEY Capture key PGM2 30 DEVICE CONFIG Device configuration PGM2 31 DIRECT KEY Direct key PGM2 32 FUNCTION KEY Function menu key PGM2 33 FUNCTION MENU KEY Function menu key PGM2 34 FUNCTION MENU KEY Function menu key PGM2 35 FUNCTION MENU KEY Function menu key PGM2	10	FUNCTION	Function	PGM1 or PGM2
13 MANAGER Manager PGM2 14 OPTIONAL Optional feature PGM2 15 FUNCTION TEXT Function text PGM2 16 DEPT. GROUP Department group PGM2 17 PLU GROUP PLU/UPC group PGM2 18 SERVER GROUP Server group PGM2 19 TEXT Text PGM2 20 TAX Tax PGM2 21 GLU CODE GLU PGM2 22 CUSTOMER *1 Customer Customer programming PGM2 24 NEGATIVE # Negative no. PGM2 25 POSITIVE # Positive no. PGM2 26 AUTO KEY Automatic sequencing key PGM2 27 MACRO KEY Macro key PGM2 28 CAPTURE JOB# Capture job PGM2 30 DEVICE CONFIG Device configuration PGM2 31 DIRECT KEY Direct key PGM2 PGM3 PGM4 PGM6 PGM6 PGM7 PGM7 PGM8 PGM8 PGM8 PGM8 PGM8 PGM9	11	MEDIA	Media key	PGM2
14 OPTIONAL Optional feature PGM2 15 FUNCTION TEXT Function text PGM2 16 DEPT. GROUP Department group PGM2 17 PLU GROUP PLU/UPC group PGM2 18 SERVER GROUP Server group PGM2 19 TEXT Text PGM2 20 TAX Tax PGM2 21 GLU CODE GLU PGM2 22 CUSTOMER *1 Customer PGM2 23 CUSTOMER PROGRAM. Customer programming PGM2 24 NEGATIVE # Negative no. PGM2 25 POSITIVE # Positive no. PGM2 26 AUTO KEY Automatic sequencing key PGM2 27 MACRO KEY Macro key PGM2 28 CAPTURE JOB# Capture job PGM2 29 CAPTURE JOB# Capture job PGM2 30 DEVICE CONFIG Device configuration PGM2 31 DIRECT KEY Direct key PGM2 32 FUNCTION KEY Function menu key PGM2 33 FUNCTION MENU KEY Function menu key PGM2 34 FUNCTION MENU KEY Function menu key PGM2 36 FUNCTION MENU KEY Function menu key PGM2 36 FUNCTION MENU KEY Function menu key PGM2 37 FUNCTION MENU KEY Function menu key PGM2	12	SERVER	Server	PGM1 or PGM2
15 FUNCTION TEXT Function text PGM2 16 DEPT. GROUP Department group PGM2 17 PLU GROUP PLU/UPC group PGM2 18 SERVER GROUP Server group PGM2 19 TEXT Text PGM2 20 TAX Tax PGM2 21 GLU CODE GLU PGM2 22 CUSTOMER *1 Customer PGM2 23 CUSTOMER PROGRAM. Customer programming PGM2 24 NEGATIVE # Negative no. PGM2 25 POSITIVE # Positive no. PGM2 26 AUTO KEY Automatic sequencing key PGM2 27 MACRO KEY Macro key PGM2 28 CAPTURE KEY Capture key PGM2 29 CAPTURE JOB# Capture job PGM2 30 DEVICE CONFIG Device configuration PGM2 31 DIRECT KEY Direct key PGM2 33 FUNCTION MENU KEY Function menu key PGM2 36 FUNCTION MENU KEY Function menu key PGM2 37 FUNCTION MENU KEY Function menu key PGM2 38 FUNCTION MENU KEY Function menu key PGM2 39 PGM2 30 FUNCTION MENU KEY Function menu key PGM2 30 PGM2 31 FUNCTION MENU KEY Function menu key PGM2 33 FUNCTION MENU KEY Function menu key PGM2	13	MANAGER	Manager	PGM2
16DEPT. GROUPDepartment groupPGM217PLU GROUPPLU/UPC groupPGM218SERVER GROUPServer groupPGM219TEXTTextPGM220TAXTaxPGM221GLU CODEGLUPGM222CUSTOMER *1CustomerPGM223CUSTOMER PROGRAM.Customer programmingPGM224NEGATIVE #Negative no.PGM225POSITIVE #Positive no.PGM226AUTO KEYAutomatic sequencing keyPGM227MACRO KEYMacro keyPGM228CAPTURE KEYCapture keyPGM229CAPTURE JOB#Capture jobPGM230DEVICE CONFIGDevice configurationPGM231DIRECT KEYDirect keyPGM232FUNCTION KEYFunction keyPGM233FUNCTION MENU KEYFunction menu keyPGM2	14	OPTIONAL	Optional feature	PGM2
17 PLU GROUP PLU/UPC group PGM2 18 SERVER GROUP Server group PGM2 19 TEXT Text PGM2 20 TAX Tax PGM2 21 GLU CODE GLU PGM2 22 CUSTOMER *1 Customer PGM2 23 CUSTOMER PROGRAM. Customer programming PGM2 24 NEGATIVE # Negative no. PGM2 25 POSITIVE # Positive no. PGM2 26 AUTO KEY Automatic sequencing key PGM2 27 MACRO KEY Macro key PGM2 28 CAPTURE KEY Capture key PGM2 29 CAPTURE JOB# Capture job PGM2 30 DEVICE CONFIG Device configuration PGM2 31 DIRECT KEY Direct key PGM2 32 FUNCTION KEY Function key PGM2 33 FUNCTION MENU KEY Function menu key PGM2 34 FUNCTION MENU KEY Function menu key PGM2 36 FUNCTION MENU KEY Function menu key PGM2	15	FUNCTION TEXT	Function text	PGM2
18 SERVER GROUP Server group PGM2 19 TEXT Text PGM2 20 TAX Tax PGM2 21 GLU CODE GLU PGM2 22 CUSTOMER *1 Customer PGM2 23 CUSTOMER PROGRAM. Customer programming PGM2 24 NEGATIVE # Negative no. PGM2 25 POSITIVE # Positive no. PGM2 26 AUTO KEY Automatic sequencing key PGM2 27 MACRO KEY Macro key PGM2 28 CAPTURE KEY Capture key PGM2 29 CAPTURE JOB# Capture job PGM2 30 DEVICE CONFIG Device configuration PGM2 31 DIRECT KEY Direct key PGM2 32 FUNCTION KEY Function menu key PGM2 33 FUNCTION MENU KEY Function menu key PGM2 34 FUNCTION MENU KEY Function menu key PGM2	16	DEPT. GROUP	Department group	PGM2
19 TEXT Text PGM2 20 TAX Tax PGM2 21 GLU CODE GLU PGM2 22 CUSTOMER *1 Customer PGM2 23 CUSTOMER PROGRAM. Customer programming PGM2 24 NEGATIVE # Negative no. PGM2 25 POSITIVE # Positive no. PGM2 26 AUTO KEY Automatic sequencing key PGM2 27 MACRO KEY Macro key PGM2 28 CAPTURE KEY Capture key PGM2 29 CAPTURE JOB# Capture job Device configuration PGM2 31 DIRECT KEY Direct key PGM2 32 FUNCTION KEY Function key PGM2 33 FUNCTION MENU KEY Function menu key PGM2	17	PLU GROUP	PLU/UPC group	PGM2
20 TAX Tax PGM2 21 GLU CODE GLU PGM2 22 CUSTOMER *1 Customer PGM2 23 CUSTOMER PROGRAM. Customer programming PGM2 24 NEGATIVE # Negative no. PGM2 25 POSITIVE # Positive no. PGM2 26 AUTO KEY Automatic sequencing key PGM2 27 MACRO KEY Macro key PGM2 28 CAPTURE KEY Capture key PGM2 29 CAPTURE JOB# Capture job PGM2 30 DEVICE CONFIG Device configuration PGM2 31 DIRECT KEY Direct key PGM2 32 FUNCTION KEY Function key PGM2 33 FUNCTION MENU KEY Function menu key PGM2	18	SERVER GROUP	Server group	PGM2
21 GLU CODE 22 CUSTOMER *1 Customer PGM2 23 CUSTOMER PROGRAM. Customer programming PGM2 24 NEGATIVE # Negative no. PGM2 25 POSITIVE # Positive no. PGM2 26 AUTO KEY Automatic sequencing key PGM2 27 MACRO KEY Macro key PGM2 28 CAPTURE KEY Capture key PGM2 29 CAPTURE JOB# Capture job PGM2 30 DEVICE CONFIG Device configuration PGM2 31 DIRECT KEY Direct key PGM2 32 FUNCTION KEY Function key PGM2 33 FUNCTION MENU KEY Function menu key PGM2	19	TEXT	Text	PGM2
22CUSTOMER *1CustomerPGM223CUSTOMER PROGRAM.Customer programmingPGM224NEGATIVE #Negative no.PGM225POSITIVE #Positive no.PGM226AUTO KEYAutomatic sequencing keyPGM227MACRO KEYMacro keyPGM228CAPTURE KEYCapture keyPGM229CAPTURE JOB#Capture jobPGM230DEVICE CONFIGDevice configurationPGM231DIRECT KEYDirect keyPGM232FUNCTION KEYFunction keyPGM233FUNCTION MENU KEYFunction menu keyPGM2	20	TAX	Tax	PGM2
23 CUSTOMER PROGRAM. Customer programming PGM2 24 NEGATIVE # Negative no. PGM2 25 POSITIVE # Positive no. PGM2 26 AUTO KEY Automatic sequencing key PGM2 27 MACRO KEY Macro key PGM2 28 CAPTURE KEY Capture key PGM2 29 CAPTURE JOB# Capture job PGM2 30 DEVICE CONFIG Device configuration PGM2 31 DIRECT KEY Direct key PGM2 32 FUNCTION KEY Function key PGM2 33 FUNCTION MENU KEY Function menu key PGM2	21	GLU CODE	GLU	PGM2
24 NEGATIVE # Negative no. PGM2 25 POSITIVE # Positive no. PGM2 26 AUTO KEY Automatic sequencing key PGM2 27 MACRO KEY Macro key PGM2 28 CAPTURE KEY Capture key PGM2 29 CAPTURE JOB# Capture job PGM2 30 DEVICE CONFIG Device configuration PGM2 31 DIRECT KEY Direct key PGM2 32 FUNCTION KEY Function key PGM2 33 FUNCTION MENU KEY Function menu key PGM2	22	CUSTOMER *1	Customer	PGM2
25 POSITIVE # Positive no. PGM2 26 AUTO KEY Automatic sequencing key PGM2 27 MACRO KEY Macro key PGM2 28 CAPTURE KEY Capture key PGM2 29 CAPTURE JOB# Capture job PGM2 30 DEVICE CONFIG Device configuration PGM2 31 DIRECT KEY Direct key PGM2 32 FUNCTION KEY Function key PGM2 33 FUNCTION MENU KEY Function menu key PGM2	23	CUSTOMER PROGRAM.	Customer programming	PGM2
26 AUTO KEY 27 MACRO KEY Macro key PGM2 28 CAPTURE KEY Capture key PGM2 29 CAPTURE JOB# Capture job PGM2 30 DEVICE CONFIG Device configuration PGM2 31 DIRECT KEY Direct key PGM2 32 FUNCTION KEY Function key PGM2 PGM2	24	NEGATIVE #	Negative no.	PGM2
27MACRO KEYMacro keyPGM228CAPTURE KEYCapture keyPGM229CAPTURE JOB#Capture jobPGM230DEVICE CONFIGDevice configurationPGM231DIRECT KEYDirect keyPGM232FUNCTION KEYFunction keyPGM233FUNCTION MENU KEYFunction menu keyPGM2	25	POSITIVE #	Positive no.	PGM2
28 CAPTURE KEY 29 CAPTURE JOB# Capture job PGM2 30 DEVICE CONFIG Device configuration PGM2 31 DIRECT KEY Direct key PGM2 32 FUNCTION KEY Function key PGM2 33 FUNCTION MENU KEY Function menu key PGM2	26	AUTO KEY	Automatic sequencing key	PGM2
29CAPTURE JOB#Capture jobPGM230DEVICE CONFIGDevice configurationPGM231DIRECT KEYDirect keyPGM232FUNCTION KEYFunction keyPGM233FUNCTION MENU KEYFunction menu keyPGM2	27	MACRO KEY	Macro key	PGM2
30 DEVICE CONFIG Device configuration PGM2 31 DIRECT KEY Direct key PGM2 32 FUNCTION KEY Function key PGM2 33 FUNCTION MENU KEY Function menu key PGM2	28	CAPTURE KEY	Capture key	PGM2
31 DIRECT KEYDirect keyPGM232 FUNCTION KEYFunction keyPGM233 FUNCTION MENU KEYFunction menu keyPGM2	29	CAPTURE JOB#	Capture job	PGM2
32 FUNCTION KEY Function key PGM2 33 FUNCTION MENU KEY Function menu key PGM2	30	DEVICE CONFIG	Device configuration	PGM2
33 FUNCTION MENU KEY Function menu key PGM2	31	DIRECT KEY	Direct key	PGM2
•	32	FUNCTION KEY	Function key	PGM2
34 PLU MENU KEY PLU menu key PGM2	33		,	
	34	PLU MENU KEY	PLU menu key	PGM2

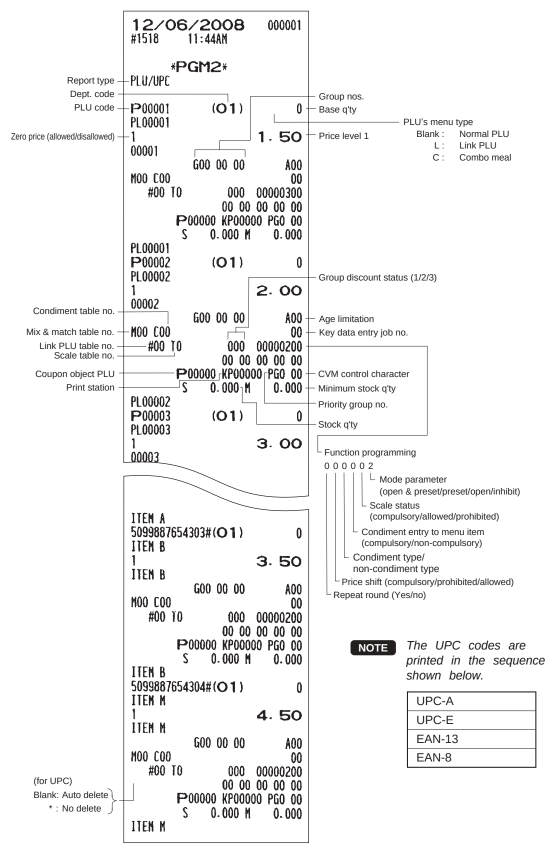
■ Sample printouts

• Departments (PGM1 or PGM2 mode)

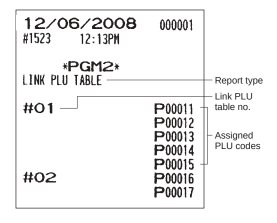


^{*} When you take this report in the PGM1 mode, "PGM2" is replaced by "PGM1."

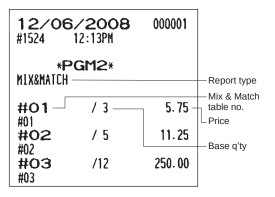
• PLU/UPC (PGM1 or PGM2 mode)



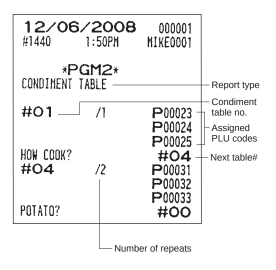
• Link PLU table (PGM2 mode)



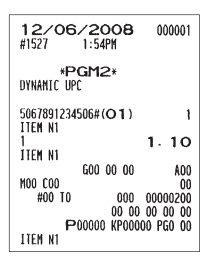
• Mix & Match table (PGM2 mode)



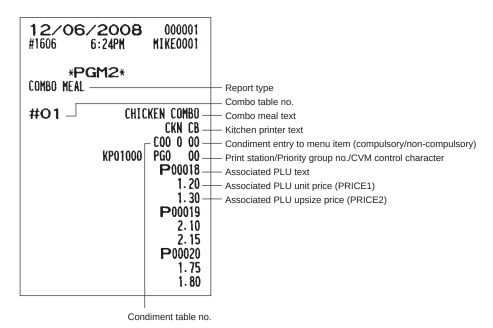
• Condiment table (PGM2 mode)



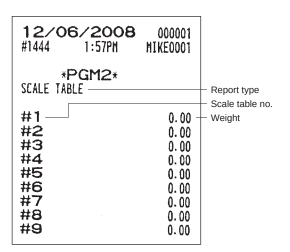
• Dynamic UPC (PGM2 mode)



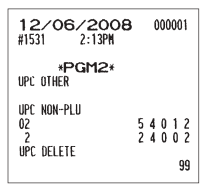
• Combo meal table (PGM2 mode)



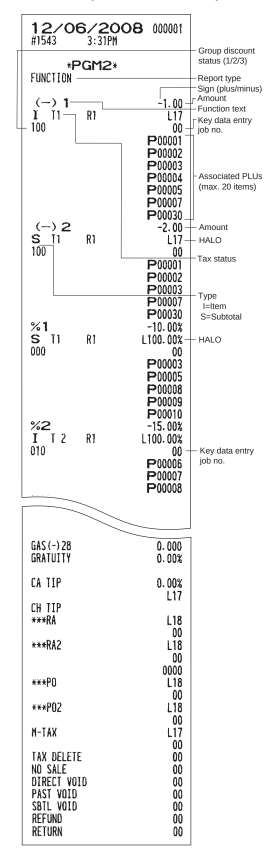
• Scale tare table (PGM2 mode)



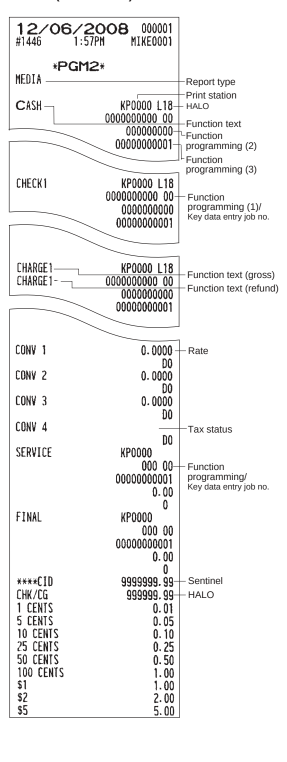
• UPC other (PGM2 mode)



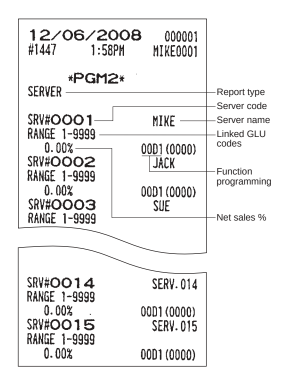
• Functions (PGM1 or PGM2 mode)



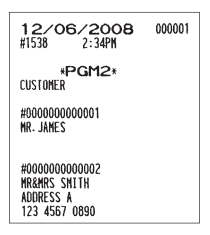
• Media (PGM2 mode)



• Server (PGM1 or PGM2 mode)



• Customer (PGM2 mode)



• Customer control (PGM2 mode)

12/06/2008 #1539 2:34PM	000001
PGM2 CUSTOMER PROGRAM	
PBAL DISPLAY SERVICE DISPLAY	99 YES YES

• Negative no. (PGM2 mode)

12/0 #1540	6/2008 2:34PM	000001
* NEGATIVE	PGM2*	
#0000000	000000001 000000123 000000345	0 0 0

• Positive no. (PGM2 mode)

12/06/2008 #1541 2:34PM	000001
* PGM2 * Positiye#	
#0000000000000001 #0000000000003030 #0000000000	

• Manager (PGM2 mode)

12/06 #1448	1:58PM	000001 MIKE0001
* = Manager	GM2*	
MGR#O1		1234

• Optional features (PGM2 mode)

	`	JIII Mode)	
12/ #1449	/06/2008 1:58PM	B 000001 MIKE0001	
OPTIO	*PGM2* NAL		Report type
OPX/Z PAID RFND REFUN 1st L DIREC INDIR SUBTO VOID NO SA PAY W IIP P TRANS INDIR OPEN UPC L PRICE		PUBLIC	— Setting
RF/RT (-) V CA/CH RA VP PO VP TIP V LEVEL PRICE PRICE RETUR	SELECT1 VP VP NOP K VP NOP NOP SHIFT TYPE SHIFT SHIFT TYPE SHIFT SHIFT SHIFT SHIFT SHIFT SHIFT N TO LEVEL1 N TO PRICE1	PUBLIC AUTO PUBLIC	
SEATA COVER TIP E SERVE SHIFT AUTO CONDI ISBN CUSTO SERVE T-LOC E. J.	CT NOINTRY R DRAWER KEY ACTION HOURLY MENT CANCEL PRICE MER DATA R POPUP	INHIBIT N-COMPULSORY AMOUNT INHIBIT CAPS ENABLE PUBLIC COMPULSORY DETAIL DISABLE CONTINUE LOCK CONTINUE	

PURCHASE No. TIME JOURNAL SELECT JOURNAL SIZE ITEM ON BILL SHARE% REORDER KP MESSAGE CUSTOMER REPORT BIRTHDAY TAX STATUS RJ TAX STATUS BILL TAX STATUS KP CUST. CODE&NAME KP CUST. ADDRESS KP CUST. TELEPHONE# KP	NO YES FULL SMALL NO YES YES CHARGE YES NO NO NO NO
INTERVAL TIMER TILL TIMER SCREEN SAVE DRAWER ALARM	0 0
DEFAULT MENU LEVEL DEFAULT MENU LEVEL	1
AVAILABLE GLU# START CODE END CODE	1 9999
BILL NUMBER BILL NUMBER	1006
BRIGHTNESS BRIGHTNESS	0
O SKIP SERVER TRANSACTION DEPARTMENT PLU/UPC HOURLY SCM DAILY NET	SKIP SKIP SKIP SKIP SKIP
HOURLY REPORT MEMORY TYPE STARTING TIME	30 00
STACKED REPORT 1	
2	

• Function text (PGM2 mode)

12/06 #1450	5/2008 000001 2:00PM MIKE0001
F FUNCTION	PGM2 Text —————
NET 1 TAX1 ST	NET1-
TAX1 ST	TAX1_ST
GRS TAX1	
RFD TAX1	RFD TAX1
TAX1	TAX1
TAVA CT	
TAX2 ST	TAX2 ST GRS TAX2
GRS TAX2 RFD TAX2	RFD TAX2
TAX2	TAX2
TX2 EXPT	TX2 EXPT
TAX3 ST	TAX3 ST
GRS TAX3	GRS TAX3
GRS TAX3 RFD TAX3	GRS TAX3 RFD TAX3
TAX3	TAX3
TX3 EXPT	TX3 EXPT
TAX4 ST	TAX4 ST
GRS TAX4	UK2 TAX4
RFD TAX4	RFD TAX4
TAX4	TAX4
TX4 EXPT	IX4 EXPI
TAX5 ST GRS TAX5	TAX5 ST GRS TAX5
RFD TAX5	RFD TAX5
TAX5	TAX5
TX5 EXPT	TX5 EXPT
GRS MTAX	
RED MTAX	RFD MTAX
TTL TAX	TTL TAX
NET	NET
NET2	NET2
CP PLU	CP PLU
V. CP UPC	V.CP UPC DISCOUNT MGR VD
DISCOUNT	NT2COON1
MGR VD	MGR VD VOID
DRW CNT	DRW CNT
DAM CHI	UNI UNI

To be continued

*DEPT TL DEPT (-) SUBTOTAL MDSE ST ***TOTAL CHANGE DUE TIP DUE ITEMS CHARGE BALANCE COPY FIN. BAL BAL FWD CLOSE CK OPEN CK (%) SALES VAT EXPT TARE WT. RCP S. W. FREE GLU AVE SALE ST (-) TL ST % TL (-) TL % TL GDISC%TL CASH TL RA TL	*DEPT TL DEPT (-) SUBTOTAL MDSE ST ***TOTAL CHANGE DUE TIP DUE ITEMS CHARGE BALANCE COPY B. T. FIN. BAL BAL FWD CLOSE CK OPEN CK (%) SALES VAT EXPT TARE WT. RCP S. W. FREE GLU AVE SALE ST (-) TL ST % TL CASH TL RA TL
PO TL CA/CK TL CONV TL CHR TL CHECK TL COMBO RF CP	PO TL CA/CK TL CONV TL CHR TL CHECK TL COMBO RF CP
NET SLS COMBO TL WASTE TL RF TL NET TL TBL# SIGN-ON SIGN-OFF CB CA CB CA2	NET SLS COMBO TL WASTE TL RF TL NET TL TBL# SIGN-ON SIGN-OFF CB CA CB CA2

Report typeFunction text (default)Text (preset)

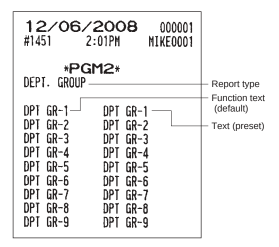
CB CHKB CB CHK9 CASH BACK CB TL CG+CB SCM (+) SCM (-) SCM TTL CASH IS CHECK1 IS CHECK2 IS CHECK4 IS CHECK4 IS CHECK6 IS CHECK6 IS CHECK7 IS CHECK7 IS CHECK8 IS CHECK9 IS COMBO1	CB CHK8 CB CHK9 CashBack CB TL CG+CB SCM (+) SCM (-) SCM TIL CASH IS CHECK1 IS CHECK2 IS CHECK3 IS CHECK4 IS CHECK4 IS CHECK5 IS CHECK6 IS CHECK6 IS CHECK7 IS CHECK8 IS CHECK9 IS CHECK9 IS COMBO1

COMBO98 COMBO99

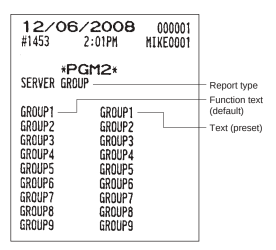
COMBO98 COMBO99

To be continued

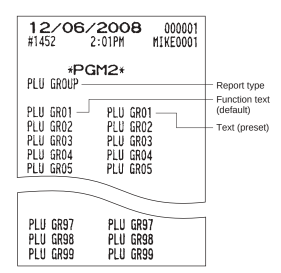
• Department group text (PGM2 mode)



• Server group text (PGM2 mode)



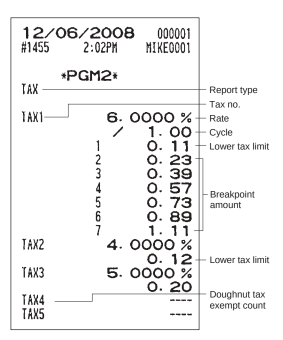
• PLU group text (PGM2 mode)



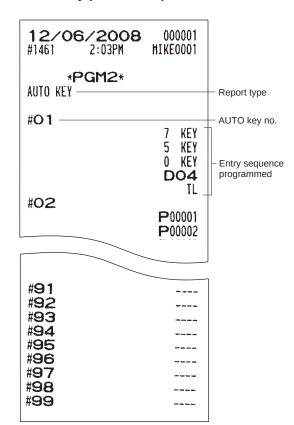
• Logo text (PGM2 mode)

12/06/2008 000001 #1454 2:01PM MIKE0001 *PGM2* TEXT -Report type SHARP PRESENTS THE Receipt logo text BEST MACHINE VP TEXT FOR DEPOSIT ONLY BILL LOGO HEADER Header text for bill printer FOOTER -Footer text for bill printer MESSAGE TEXT 1 MESSAGE 1 00 2 MESSAGE 2 00 3 MESSAGE 3 00 4 MESSAGE 4 00 5 MESSAGE 5 00 SCROLL POLE DISP.

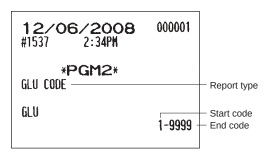
• Tax rate (PGM2 mode)



• AUTO key (PGM2 mode)



• GLU code (PGM2 mode)



• Macro key (PGM2 mode)

12 / #1462	06/2008 2:03PM	000001 MIKE0001
MACRO	* PGM2 * Key	
MACRO		140 to com us.
MACRO:		
MACRO	#4	

• Function menu key (PGM2 mode)

12/0 #1468	06/2008 2:06PM	000001 MIKE0001
1	*PGM2* N MENU KEY	
## O 1 01 02 03 04 05 06 07 08 09 10 11 12 13 14	MISC MEN RCP_ON/OFF RA RA2 PO PO2 CA/CHK_1 CA/CHK_2 CA/CHK_3 CA/CHK_4 CA/CHK_5 CA/CHK_6 CA/CHK_6 CA/CHK_7 CA/CHK_8 CA/CHK_8 CA/CHK_9 NS	080 259 260 261 262 263 264 265 266 267 268 269 270 271
#O2 01 02 03 04 05 06 07	CASH MEN CASH_TOTAL CA2 CA3 CA4 CA5 INHIBIT INHIBIT	U 025 233 234 235 236

13	INHIBIT	
14	INHIBIT	
15	INHIBIT	

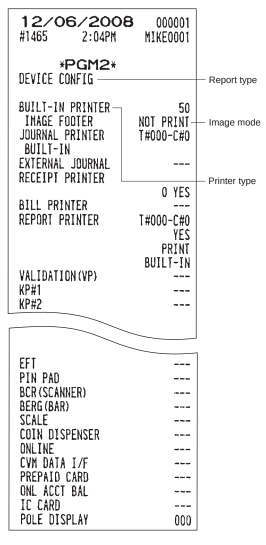
• Capture key (PGM2 mode)

12/06 #1463	5/2008 2:04PM	000001 MIKE0001
F Capture ki	PGM2 EY	
#1	CAI	TURE01
#2	CAF	10 00 PTURE02
#3		10 00 PTURE03
		10 00
#4	CAF	PTURE04 10 00
#5	CAF	PTUREO5
#6	CAF	10 00 TURE06
#7	LVI	10 00 PTURE07
		10 00
#8	CAF	TURE08 10 00
#9	CAF	TURE09 10 00
#10	CAF	TURE10
		10 00

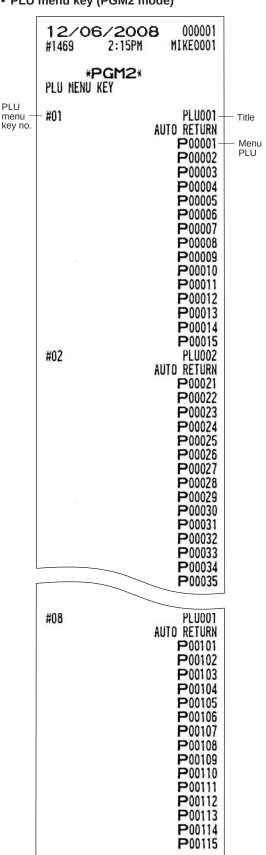
• Capture job no. (PGM2 mode)

12/06 #1545	6:10PM 000001
F Capture Jo	GM2 18#
#01	
	MSG #1
	0 13 00 1
	MSG #2
	0 13 00 1
	MSG #3
	0 13 00 1
	MSG #4
	0 13 00 1
#02	- ,, ,,
	MSG #11
	0 13 00 1
	MSG #12
	0 13 00 1
	MSG #13
	0 13 00 1
	MSG #14
	0 13 00 1
	0 13 00 1

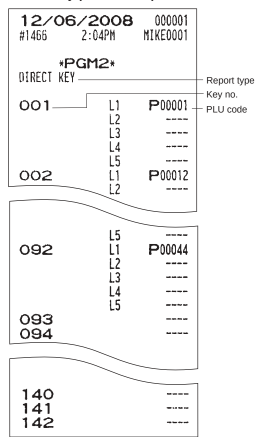
• Device configuration (PGM2 mode)



• PLU menu key (PGM2 mode)



• Direct key (PGM2 mode)



Data Clear

The DATA CLEAR function is primarily used to clear data such as report data (T-LOG, capture data, transaction or hourly report, daily net sales, sign on/GLU used flag, offline account data, or electronic journal file data) in case some system trouble occurred occures.

This data clear function should be used only when your authorized SHARP dealer instructs you to do so. Use the following procedure to perform data clear operation. only when instructed by your authorized SHARP dealer.

Procedure



- 1. In the PGM2 mode menu, select "5 DATA CLEAR".
 - The DATA CLEAR window will appear.



The screen continues.

2. Select the data to be cleared.

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

■ UPC or EAN code

Your machine can handle the following codes:

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

For the purpose of in-store marking, there are two kinds of PLU type (treated like PLU code) and Non-PLU type (for price/quantity information).

When a code is of the non-PLU type, the price/quantity in the code is read for sales entries (in case of quantity, "quantity multiplied by the preset unit price" is processed to obtain the 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 digit number or 11 digit 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
- Number system character: 4 < In-store marking PLU type>

Here, a full 12digit number, 11digit number (excluding the check (Free code) digit), or a leading zero plus 12 digit number must be entered. (Any number is 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 packages.



0

Here, a 6digit number or a leading zero plus 6digits number must be entered.

EAN-8

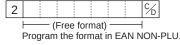
• Ordinary EAN-8 code (flag: neither 0 nor 2) < used in the source marking>

Here, a full 8 digit number must be entered.

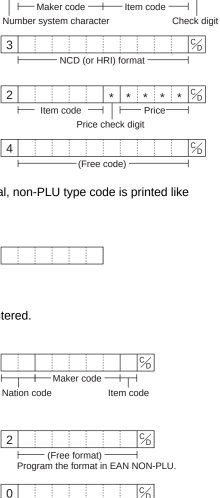
- Internal code (flag 2) <in-store marking non-PLU short type> Program the format in "EAN NON-PLU" in ARTICLE setting.
- Internal code (flag 0) <in-store marking PLU short type>

Here, a full 8digit number must be entered. On the receipt/journal, non-PLU type code is printed like 208**** (****: price/quantity information)









EAN-13

- Ordinary EAN-13 code (used in source marking)
- Specific EAN-13 code (flag 977, 978, 979) (used in the source marking: ISBM, ISSN)

Here, you must enter a full 13digit number.

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

■ Add-on code

UPC-A and EAN-13 may be followed by a twodigit number or a fivedigit number as an add-on code, except the UPC-A without a check digit.

Therefore, the total number of digits which can be entered for each type code is 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



Your POS terminal automatically identifies the add-on code in an UPC/EAN code from the total number of digits and the flag.

■ UPC file

Your POS terminal has a UPC main file and can provide a dynamic UPC (D-UPC) file.

UPC main file

Generally use, all UPC items are managed in the UPC main file.

Programming data and sales information is saved in the UPC main file.

Dynamic UPC file

If a dynamic UPC file is generated, the items entered by the UPC learning function (refer to the "UPC learning function" section.) are saved in this file temporarily. (If not generated, they are directly saved in the UPC main file.) The data saved temporarily can be transferred to the UPC main file when necessary by executing the D-UPC LOAD in the PGM2 mode.

If you want to use the dynamic UPC file, please consult your authorized SHARP dealer.

15

Operator Maintenance

In Case of Power Failure

Even when power is lost, your POS terminal retains its memory contents and all information on sales entries.

- When a power failure occurs while your POS terminal is idling or during an entry operation, it returns to the normal state after power recovery.
- When a power failure occurs during a printing cycle, the terminal prints "= = = = = = = = " and then carries out the correct printing procedure after power recovery. (See the sample print.)

08/12	2/2008 000001	
#1030	6:22PM MIKE0001 3 @ \$2.00	
PL00002	\$6.00	
PL00004	\$4.00	
PL00005	2 @ \$5.00 \$10.00	Power failure symbol
=====	::::::::-	H
MDSE ST	\$20.00	Print after power
TAX1	\$1.20	recovery
***TOTAL	\$21.20	
CASH	\$22.00	
CHANGE	\$0.80	

In Case of a Printer Error

If the printer runs out of paper, the printer will stall, and the "PAPER EMPTY" message will appear on the display. Any key entries will not be accepted. Referring to "Installing and Removing a Paper Roll" in this chapter, install a new paper roll properly, then press the CL key. The printer will print the power failure symbol and resume printing.

If the print head is in the "up" position, the printer will stalls, and the "HEAD UP" message will appear on the display. Any key entries will not be accepted. Bring back the print head to the correct position, then press the CL key. The printer will print the power failure symbol and resume printing.

Thermal Printing

Your POS terminal uses a thermal printer. When the print head is heated to a certain level, printing is made on thermal paper.

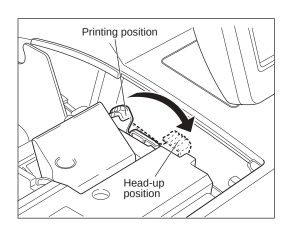
■ Cautions in handling the printer

- If your POS terminal for an extended period of time, pull the print head release lever toward you so that the print head is set apart from the plate.
- Avoid installing the machine in any of the following places:
 Dusty or humid places

Place exposed to direct sunlight

Place where there is iron powder (A permanent magnet and an electromagnet are used in this machine.)

- Use the print head release lever only when necessary.
- Never pull the paper when it is in consult with the print head.
 First release the head with the print head release lever, and then remove the paper.
- Never touch the surface of the print head.
- Never touch the print head and the motor during printing or before they cool down.



■ Cautions in handling the recording paper (thermal paper)

- · Use only paper as specified by SHARP.
- · Unpack the thermal paper just before you use it.
- Avoid heat. The paper begins to develop color at around 70 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 direct sunlight.

Contact with glue, thinner or a freshly copied blueprint.

Heat caused by friction (scratching etc.)

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 and Removing a Paper Roll

■ Recording paper specifications

Be sure to use paper rolls as specified by SHARP.

The use of any paper rolls other than specified could cause paper jamming, resulting in a POS terminal malfunction.

Paper specification

Paper width: 2.26 ± 0.02 in. $(57.5 \pm 0.5 \text{ mm})$

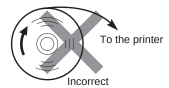
Max. outside diameter: 3.15 in. (80 mm) Quality: Thermal paper Paper tube: 0.71 in. (18 mm)

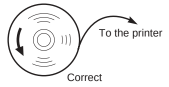
Be sure to set paper roll(s) prior to using your machine. Otherwise it may cause a malfunction.

Install the paper roll in the printer. Be careful to set the roll and cut the paper end correctly.

NOTE If the leading end of the paper roll is fixed with paste or tape, the paper's color development ability may be lost in the pasted or taped area due to deterioration of the heat-sensitive color development component of the paper surface. As a result, nothing may be printed in this area. Therefore, when setting a new paper roll in the machine, be sure to cut off approximately one revolution (approx. 25 cm long).

(How to set the paper roll)





(How to cut the paper end)



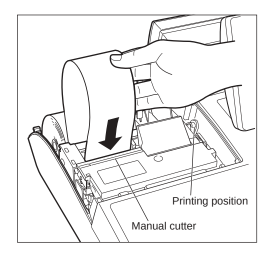


Incorrect

■ Installing a paper roll

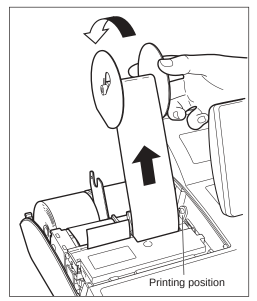
Installing the receipt paper roll

- 1. Select the "REG" mode with the AC cord connected.
- 2. Remove the printer cover.
- 3. Check that the print head release lever is in its printing position.
- **4.** Set the paper correctly as illustrated right in the paper roll location (receipt side) of the printer.
- 5. Insert the end of the paper into the paper chute as shown on the right. It will automatically be fed through the printer.
- Cut off the excess paper that comes out of the printer with the manual cutter.
- 7. Replace the printer cover.



Installing a journal paper roll

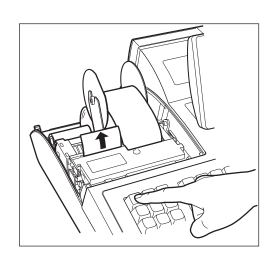
- 1. Select the "REG" mode with the AC cord connected.
- 2. Remove the printer cover.
- Confirm that the print head release lever is in its printing position.
- **4.** Set the paper correctly in the journal paper holder of the printer. (See the illustrations on the previous page.)
- **5.** Insert the end of the paper into the paper chute as shown on the right. It will automatically be fed through the printer.
- 6. Insert the end of the paper into the slit in the paper take-up spool. (Press the type key to feed paper more if required.)
- 7. Wind the paper around the spool shaft two or three turns.
- 8. Set the spool on the bearing.
- 9. Replace the printer cover.



■ Manual installing of a paper roll

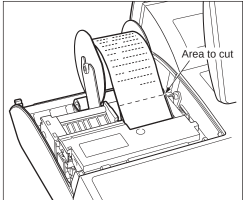
When you want to manually install a new roll of paper while your machine is turned off, follow the steps below:

- Pull the print head release lever toward you to lift up the prin head.
- Correctly place the new paper roll in the receipt/journal paper roll holder.
- **3.** Insert the paper end into the paper chute until it comes out of the printer.
- **4.** Cut off the excess receipt paper or wind the paper around the take-up spool as described on the right (journal paper).
- 5. Return the print head release lever to its original position.



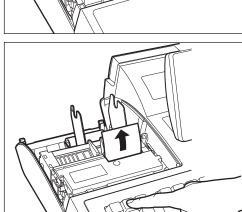
■ Removing the journal paper roll

- **1.** Remove the printer cover.
- 2. Press the key to feed the journal paper until all its printed part comes out.
- 3. Cut the paper and remove the take-up spool.

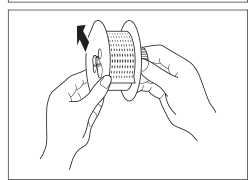


- 4. Cut the paper behind the printer and near the paper roll.
- **5.** Press the key until the paper remaining in the printer comes out completely.
- 6. Remove the paper roll from the back of the printer.

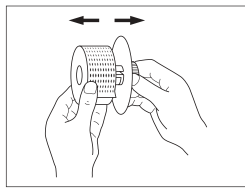
NOTE Do not pull the paper through the printer.



7. Remove the outer side of the take-up spool as shown on the right.



8. Remove the printed journal roll from the take-up spool.



■ Prevention of paper jams

Keep the following points in mind to prevent paper jams.

- Do not touch the receipt while it is being printed.
- Cut off the receipt after printing is finished. You hear the cutter sound when printing is finished.
- Pulling the receipt during printing may cause paper to jams.

How to pull the receipt paper after the printing

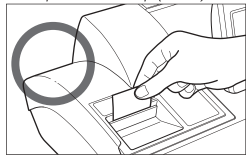
Pull the receipt paper obliquely upward from behind holding the middle of its side.

How to pull the receipt (Correct)



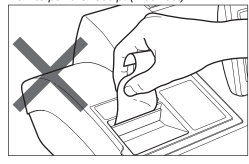
In case the receipt is short, always cut if off after the printing is finished.

How to pull the short receipt (Correct)



Do not press the receipt paper from above nor hold it in the way it wrinkles. This may result in a paper jam.

How to pull the receipt (Incorrect)



Do not pull the receipt paper obliquely (rightward or leftward). This may result in a paper jam.

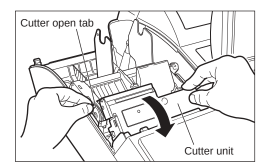
How to pull the receipt (Incorrect)

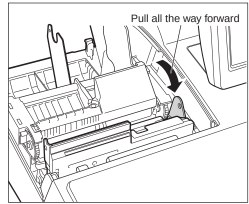


■ Removing a paper jam

Precaution: Be very careful with the cutter, so as not to cut yourself. Never touch the print head immediately after printing, because the head may still be hot.

- **1.** Remove the printer cover.
- **2.** Remove the receipt paper, and if the paper jam is at the journal paper, remove the journal paper, too.
- 3. While pushing the cutter open tab, pull up the cutter unit.
- **4.** Pull the print head release lever all the way forward (after it stops at one position, continue pulling forward until it stops again and cannot be pulled forward any further).
- **5.** Remove the paper jam. Check for and remove any shreds of paper that may remain in the printer.
- 6. Return the print head release lever to its original position.
- **7.** Return the cutter unit to its original position. Make sure the metal part is surely hooked to the cutter open tab.
- **8.** Reset the paper roll(s) correctly by following the steps in "Installing the paper roll".
- 9. Replace the printer cover.

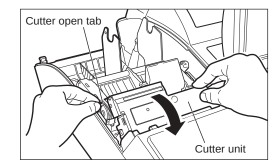




Cleaning the Print Head

When the printed text is getting dark or faint, there may be paper dust adhering to the print head. Clean the print head as follows:

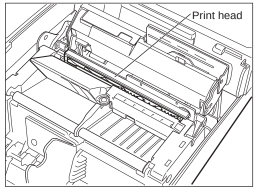
- 1. Select the OFF mode.
- **2.** Remove the printer cover.
- 3. Pull up the print head release lever to the "up" position.
- 4. Remove the paper roll(s).
- While pushing the cutter open lever to the right, pull up the cutter unit.



- **6.** Clean the print head with a soft rag moistened ethyl alcohol or isopropyl alcohol.
- **7.** Return the print head release lever to its original position immediately after cleaning.
- **8.** Return the cutter unit to its original position. Make sure the metal part is surely hooked to the cutter open lever.
- **9.** Reset the paper roll(s) correctly by following the step in "Installing a paper roll".
- 10. Replace the printer cover.

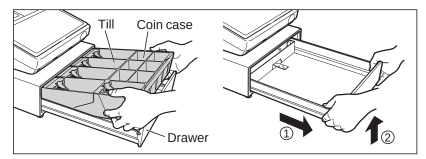
Precautions:

Never touch the print head with a tool or anything hard which may damage the head.



Removing the Till and the Drawer

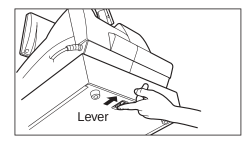
The till in the POS terminal is detachable. After closing your business for the day, remove the till from the drawer and keep the drawer open. The 6-denomination coin case is also detachable from the till. To detach the drawer, pull it forward fully with the till removed, and remove it by lifting it up.



Opening the Drawer by Hand

The drawer automatically opens. However, when a power failure occurs 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 diagram on the right.)

The drawer will not open if it is locked with the key.



Before Calling for Service

Phenomena shown in the left-hand column of the table below do not always imply functional faults of the terminal. Before calling for service, please carry out checks as suggested in the "Check" column.

Phenomenon	Check
The display does not illuminate	 Is power supplied to the electrical outlet? Is the AC power cord plug disconnected or loosely connected to the electrical outlet? Is the contrast control adjusted correctly? Is the terminal in the screen-save mode?
The display is illuminated, but the whole machine rejects any entry.	 Is a server code assigned to the POS terminal? Is the terminal set properly to the "REG" mode?
No receipt is issued.	 Is the paper roll properly installed? Is there a paper jam? Is the Receipt ON/OFF function in the "OFF" state? Is the terminal set properly to the "REG" mode?
No journal paper is taken up.	Is the take-up spool installed on the bearing properly?Is there a paper jam?
Printing is unusual.	 Is the print head release lever in the printing position? Is there a paper jam?

16 List of Options

The following options are available for your POS terminal:

For further information, contact your authorized SHARP dealer. Do not try to install any option yourself.

- 1. Remote customer display model UP-P20DPB
- Remote drawer model ER-03DW(B7) or ER-04DW
- 3. Remote coin case model ER-55CC2 or ER-75CC3
- 4. RAM memory board model UP-S04MB2
- 5. Magnetic card reader model UP-E13MR3
- 6. Key kit models

You can change the keyboard layout or increase the number of departments using the following key kits.

ER-11KT8: 30 regular size key kit ER-12KT8: 30 1x2 size key kit ER-22KT8: 10 2x2 size key kit

ER-11DK8B: 30 regular size dummy key kit ER-51DK8B: 10 5x1 size dummy key kit

Specifications

Model		UP-820N
Externa	al dimensions	14.1 (W)* X17.6 (D) X14.7 (H) in. (358(W)* X 447(D) X 374(H) mm) * Including the touch panel.
Weight		31.3 lbs (14.2 kg)
Power	source	120 V AC ± 10%, 60 Hz
Power	consumption	Stand-by: 21W Operating: 52 W (max.)
Operati	ng temperature	32 to 104 F (0 to 40 C)
Electro	nics	LSI (CPU) etc.
Built-in	battery	Rechargeable battery pack, memory retention time of about one month (with fully charged built-in battery pack, at 77 F [25 C])
Keyboa	ard	Normal keyboard
Display	,	Operator display: Color LCD module and touch panel 400 (W) X 240 (H) (dots)
Custom	ner display	7-segment display (7 positions)
Printer	Туре	2-station thermal printer
	Printing speed	Max. 17.3 lines/second
	Printing capacity	30 digits for receipt paper and journal paper
	Other functions	Graphic logo printing function Logo message function Paper feed function
Paper	Width	22.6 ± 0.02 in. (57.5 ± 0.5 mm)
roll	Max. diam.	3.15 in. (80 mm)
	Quality	High quality (0.06 to 0.08 mm thickness)
Cash d	rawer	5 slots for bill and 6 for coin denominations
Access	ories	Hardware Operation Manual: 1 copy Paper roll: 2 Take-up spool: 1 Drawer lock keys: 2

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

NOTICE

PLEASE BE SURE TO ASK ABOUT THE WARRANTY THAT AN AUTHORIZED DEALER EXTENDS TO YOU. In order to assure you, the end-user, of warranty protection, Sharp extends a limited warranty to each of its authorized dealers, and in turn requires each of its authorized dealers to extend its own warranty to you on terms that are no less favorable than those given to the dealer by Sharp. You should be aware, however, that Sharp does not itself extend any warranties, either express or implied, directly to you, the end-user, and no one is authorized to make any representations or warranties on behalf of Sharp. Specifically, SHARP DOES NOT EXTEND TO YOU, THE END-USER, ANY EXPRESS WARRANTY OR ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR USE OR FITNESS FOR ANY PARTICULAR PURPOSE IN CONNECTION WITH THE HARDWARE, SOFTWARE, OR FIRMWARE EMBODIED IN OR USED IN CONJUNCTION WITH THIS PRODUCT.

Sharp is not responsible for any damages or loss, either direct, incidental or consequential, which you, the end-user, may experience as a result of your purchase or use of the hardware, software or firmware embodied in or used in conjunction with this product. Your sole remedy in the event that you encounter any difficulties with the product is against the authorized dealer from which you purchased the product. In the event that this authorized dealer does not honor its warranty commitments, please contact the Point of Sale Division, ISG, Sharp Electronics Corporation, Sharp Plaza, P.O. Box 650, Mahwah, NJ 07495-1163 so that Sharp can try to help you to assure complete satisfaction of all the warranty rights to which you are entitled from the authorized dealer.



SHARP ELECTRONICS CORPORATION

Sharp Plaza, Mahwah, New Jersey 07495-1163 1-800-BE-SHARP http://www.sharp-usa.com

SHARP CORPORATION