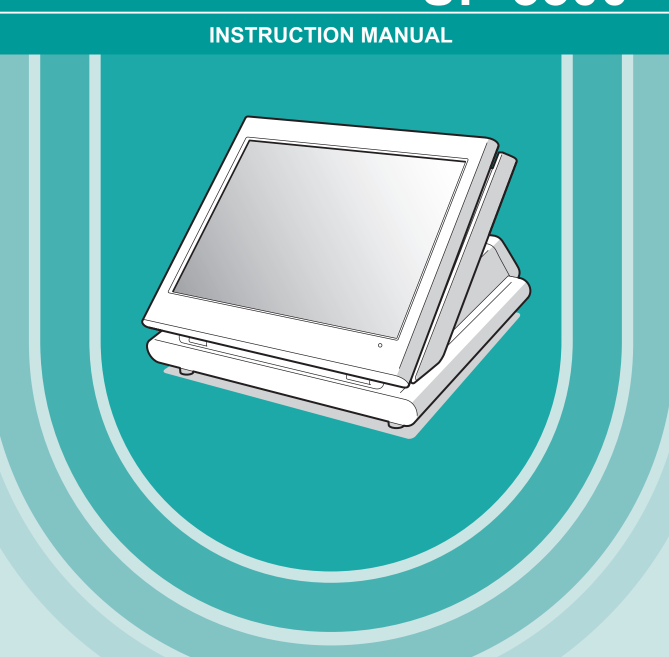


**POS TERMINAL** 

UP-3500



## **CONTENTS**

INTRODUCTION	
MPORTANT	1
PRECAUTION	1
1. Part Names and Functions	_
External View	······ /
Front view	
Rear view	
Displays ······	
Displays	و
Operator display (touch panel)	ى ك
Customer display	
Screen save mode	
2. Before Operating the POS Terminal	13
Display Angle	13
Connecting the Printer and Installing the Paper Rolls	
3. Prior to Making Entries	14
Preparations for Entries	
Error Warning	
Selecting an Operating Mode	15
Operating modes	
Mode selection	
Entering a secret code ·····	17
4. Entries	18
Function Key Description	
Screen transactions	
Function keys list (using default key labels)	
Item key list (using default key labels)	
PLU menu keys list (using default key labels)	22
How to Use the Touch Panel	23
Cursor control by touching option(s) or item(s) in the window	
Cashier entries (Sign-on/Sign-off)	2/
Starting Cash Memory Entry	25
Item Entries	
Registration screen ·····	
Single item entries	
Repeat entries	
Multiplication entries	
Scale entries	
PLU menu keys (categories) ······	
Non-turnover sales	
Link PLU/UPC entries	
PLU level shift (for direct PLUs)	
Mix-and-match function	
Set PLU entries	
Combo meal entries	
Modifier PLU entries	
With/without entries	
Condiment entries	
Price inquiry (view) function	40
UPC learning function	
Price change function	
Recipe text display/print	
Non-turnover sales ·····	
Subtotal Display ·····	44
Merchandise subtotal	
Taxable subtotal ·····	44

Including-tax-subtotal (full subtotal)	44
Tray subtotal	44
Eat-in subtotal ·····	
Finalization of Transaction	
Tax Calculations	
Automatic tax	
Manual tax ·····	
Tax deletion ·····	
Tax status shift	
Guest Check (GLU)	47
GLU system	
Drive-thru function ·····	
Deposit entries	
Bill totalizing ·····	
Wait (Parking) a drive-thru order	
Drive-thru order check recall ······	
Auxiliary Entries	
Percent calculations (% premium or % discount)	54
Discount entries ( - )	
Group discount entries	55
Refund entries	
Refund sales mode ·····	56
Return entries ·····	56
Printing of non-add code numbers	56
Printing of free text	
Payment Handling	58
Tip-in entries	58
Tip editing	58
Tip paid entries	
Currency conversion ·····	59
Received-on-account entries	
Paid-out entries ·····	61
No-sale	62
Adress and name entries	
Transferring cash ·····	62
VIP sales	62
Bill separating paymemt	63
Employee Function	64
Cahier/manager sign-on	64
Employee's working time recording	65
Supervisor Cashier	66
Overlapped Cashier Entry	67
TRAINING Mode	
Open/Close the Shift Status ·····	
Authority Level/ Secret Code	
Authority level	
Secret code	70
MACRO Key Entries ·····	
•	
Corrections	
Correction of Entries	
Subtotal Void	
Correction after Finalizing a Transaction (Void mode)	····· /5
Override Entries	/5
Printing Function ·····	76
Receipt ON/OFF	76
Copy Receipt Printing	76
Bill Printing	
Guest Check Copy	77
Bill Recording/Bill Void ·····	
Type of Receipt	

5.

6.

Addition receipt type ·····	
Single/double receipt type ·····	78
Addition + single receipt type ······	79
Double addition receipt type	79
Double (addition + single) receipt type	79
Sorted Receipt Function	80
Kitchen Printer Send Function	
Electronic Journal	83
Electronic Mail	83
7. Universal Product Code (UPC) or European Article Number (EAN)	84
UPC or EAN code ·····	
Customer code	
Bar-code of the bill	
Bar-code of the key ·····	
8. Reading (X) and Resetting (Z) of Sales Totals	86
How to take a reading (X1, X2, X3, or X4) or resetting (Z1, Z2, Z3, or Z4) report	86
Report list	87
Compulsory cash/check declaration	
9. Programming	
9. Programming Menu Processing	
OPXZ mode	02
PGM1 mode	
PGM2 mode ······	
How to Program Alphanumeric Characters	
Alphanumeric Characters	100
Basic Instructions	
Programming example ······	
Programming function key	
POS Setting Data	
Department	104
Department group revenue center ······	104
PLU/UPC	
Dynamic UPC	105
Coupon PLU ·····	107
Range PLU programming	108
Preparation assignment	110
Range preparation assignment	110
CVM routing	
Range CVM routing	
Modifier PLU table	
Recipe table ·····	
UPC Non-PLU code format ·····	
UPC delete ·····	
Condiment tables ······	
Combo meal tables ·····	
Link PLU/UPC tables ·····	
Set PLU tables ·····	
Mix & match tables ·····	
Scale tables	
Cashier	
Employee ID	
Job location tables	
Labor cost	
Contact less key	
Cashier key data maintenance	
Authority level	125
PLU menu keysFunction menu keys	126
Punction menu keys	

Macro keys ·····	·· 128
Capture keys ·····	· 129
Capture job ·····	·· 129
Function keys	
Tax rate ·····	
Doughnut tax exempt	
Baked food exempt	·· 132
Manual tax······	
Tax delete ·····	
Cash keys ·····	
Check keys ·····	·· 134
Charge keys ······	·· 134
Eat-in keys	·· 136
Service key ·····	·· 137
Final key ······	
Check change ·····	
Conversion rates	· 140
Money type ·····	
( - ) keys	
% keys ·····	· 143
Group discount	·· 144
Vender coupon UPC ······	· 145
Tip	·· 145
RA functions ·····	
PO functions ·····	· 146
No sale ·····	. 147
Direct void ·····	·· 147
Indirect void ·····	. 147
Printed void ·····	
Subtotal void ·····	· 148
Check void ······	
Refund ·····	. 149
Return ·····	
Non add code·····	
Free text ·····	
Negative code ·····	·· 151
Positive code ·····	
Report zero skip ·····	
Report print options	
Department group projection	· 154
Hourly report ······	·· 154
Stacked report·····	. 155
TEFRA rate ······	
Maintenance data create/modify/delete ·····	
Maintenance data down-loading	· 157
Dynamic UPC data down-loading	·· 157
System backup data ·····	·· 157
System restore data ·····	. 158
Machine number ······	. 158
Consecutive number	
Till timer and drawer alarm ······	
Screen set up ······	
Bill number ·····	
Condiment ignore ······	
Date and time	
GLU start/end code ·····	
Drive-thru by terminal	
Revenue center number by terminal ······	
Report by terminal	. 161
Function selections	
Printing options ·····	
arres de la companya	

	Expand function	
	Z1 mode secret codes ······	
	PGM2 mode secret codes ·····	
	System Z1 mode secret codes ·····	
	System PGM2 mode secret codes ·····	· 167
	Initial down-loading secret codes	
	Maintenance down-loading secret codes	. 169
	E-payment secret codes	
	GLU code range  Drive-thru code range	
	GLU code assignment by cashier	
	Revenue center text	
	Function text	
	Header logo text ······	
	Footer logo text	
	Bill header logo text ·····	
	Bill footer logo text ·····	
	Eat-in logo text ·····	180
	Sort group text ·····	· 180
	Receipt printer	
	Journal printer	
	Bill printer ·····	
	Report printer ·····	
	Kitchen printer ·····	
	Chit format ·····	
	Bar code scanner	
	Coin dispenser ·····	
	ScaleE-pay device type1 (OMNI)	
	E-pay device type? (OMN)E-pay device type? (DATA TRAN)	
	E-pay device type3 (PNC-330)	. 100
	E-pay device PIN pad ·······	. 190
	E-pay device IC card	
	E-pay device account balance I/F····································	
	E-pay device card reader ······	
	CVM preset ·····	
	OCB preset ·····	
	CCTV preset ·····	
	On-line preset ·····	194
	MWS preset ·····	
	Data Clear	
	Automatic Sequencing Key Programming	· 196
	Reading Stored Programs	· 197
10. L	Jnit Price Mode Programming ······	. 199
11. L	Data Saving or Loading (SD Card)	
	Inserting and Removing an SD Memory Card	
	Folder code programming	
	Folder creating	
	Data saving ·····	
	Data loading	
	· ·	
12. (	Operator Maintenance	
	In Case of Power Failure	
	Before Calling for Service	
13. (	Options	
	List of Options	203
14 9	Specifications	. 204
	, h-oa	_U-T

This is a "Table of Contents preview" for quality assurance

The full manual can be found at <a href="http://the-checkout-tech.com/estore/catalog/">http://the-checkout-tech.com/estore/catalog/</a>

We also offer free downloads, a free keyboard layout designer, cable diagrams, free help and support.

<u>http://the-checkout-tech.com</u>: the biggest supplier of cash register and scale manuals on the net