

MODEL

RS4000series

RETAIL SYSTEM TERMINAL

PROGRAMMING MANUAL

OMRON[®]

MODEL RS4000 series PROGRAMMING MANUAL

**Published by
Omron Business Systems Singapore (Pte) Ltd**

NOTICE

OMRON Business Systems Singapore (Private) Limited reserves the right to make changes to equipment and specifications without obligation or notification. Some equipment nomenclature and abbreviations used herein may differ from that contained in other OMRON publications.

This publication, or parts thereof, may not be reproduced in any form without prior written permission of OMRON Business Systems Singapore (Private) Limited. Unauthorized use or distribution of this publication is prohibited.

TABLE OF CONTENTS

1.	INTRODUCTION	1-1
1.1	OVERVIEW	1-1
1.2	MODE LOCK	1-2
2.	SYSTEM CONFIGURATION	2-1
2.1	PERIPHERAL DEVICES	2-2
2.2	CIRCUIT BOARD ARRANGEMENT	2-3
3.	MEMORY/FILE LOCATION	3-1
3.1	ROM/RAM MEMORY	3-1
3.2	OPTION MEMORY EXPANSION BOARD	3-3
3.3	MEMORY CALCULATION	3-4
3.3.1	User Area Memory Requirement	3-4
3.3.2	EMF Memory Requirement	3-6
3.4	FILE LOCATION	3-7
4.	POWER ON SPECIAL (PS) MODE PROGRAMMING	4-1
4.1	FUNDAMENTAL KEY SETTING	4-1
4.2	INITIAL PROGRAM LOADING (IPL) MODE	4-3
4.2.1	Loading from FDK	4-3
4.2.2	File Display	4-4
4.2.3	Error Display	4-4
5.	INITIAL CLEAR	5-1
6.	SELF-DIAGNOSIS	6-1
6.1	COMPONENTS TEST	6-1
6.2	OPERATION PROCEDURES	6-1
6.3	SOFTWARE REVISION PRINT	6-1
6.4	RAM CHIP TEST	6-2
6.5	DISPLAY TEST	6-2
6.6	R/J PRINTER TEST	6-2
6.7	SLIP PRINTER TEST	6-2
6.8	DYNAMIC KEYS TEST	6-3
6.9	ISC, RS232C AND ASC/BSC TEST	6-3
6.10	BUZZER TEST	6-3
6.11	STATIC KEY AND I/O SENSOR TEST	6-3
6.12	TERMINATION	6-4
7.	S-MODE PROGRAMMING	7-1
7.1	DATA# 1 : BIT SELECTION	7-1
7.2	DATA# 2 : NUMBER OF DEPARTMENTS	7-3
7.3	DATA# 3 : NUMBER OF ONE-SHOT PLUs	7-3
7.4	DATA# 4 : ASSIGNMENT OF ISC#	7-4
7.5	DATA# 5 ~ 17 : ISC CONNECTION TABLE	7-4
7.6	DATA# 18 : DEVICE CODE TO ACCESS	7-7
7.7	DATA# 19 : RAM SIZE ALLOCATION	7-7

7.8	DATA# 20 : SKU AND PLU/SD FILE SIZE	7-8
7.9	DATA# 21 : MAILBOX SIZE	7-8
7.10	DATA# 22 : NUMBER OF FLOATING CASHIERS	7-8
7.11	DATA# 23 : PLU/SD RECORD FORMAT	7-9
7.12	DATA# 25 : EMF/IMF FILE SIZE	7-9
7.13	DATA# 26 : CAPTURING BUFFER SIZE	7-10
7.14	S-MODE PROGRAMMING READ	7-10
7.15	FILE ALLOCATION	7-10
7.16	FILE ALLOCATION READ	7-11
7.17	FUNCTION KEY MAP	7-12
7.18	ALPHA KEYBOARD SETTING	7-14
7.19	MEMORY RESET	7-15
7.19.1	Reset Totals and Counters	7-15
7.19.2	Reset Z-Counters	7-16
7.19.3	Reset Transaction Number & PAF Credit Number	7-16
7.19.4	File Clear	7-16
7.19.5	RAM Clear	7-16
7.19.6	Fundamental Keys Layout Clear	7-16
8.	P-MODE PROGRAMMING	8-1
8.1	BIT SELECTION	8-1
8.2	NUMERIC PARAMETERS	8-10
8.2.1	Tax Rate Setting (Rate 1 to 3)	8-10
8.2.2	Field Length Setting	8-10
8.2.3	Re-enter Mode Password	8-10
8.2.4	Master Mode Password	8-11
8.2.5	Cashier Special Sign-off Password	8-11
8.2.6	Training Mode Password	8-11
8.2.7	Check Digit Verification	8-11
8.2.8	Slip Printing Control	8-12
8.2.9	PLU Code Length In Article Number	8-12
8.2.10	Global Negative Total	8-12
8.2.11	Rounding at the Least Significant Digit	8-13
8.2.12	Valid Logo Message Lines	8-14
8.2.13	Scanner Format	8-14
8.2.14	Tax Rate Setting (Rate 4 to 6)	8-15
8.2.15	Subtotal Validation	8-15
8.2.16	Communication Speed Setting	8-15
8.2.17	Negative Account File	8-16
8.2.18	Capturing Record	8-16
8.2.19	Field Length Setting (T7)	8-16
8.2.20	Credit Number Setting (PAF)	8-16
8.2.21	PST Check Endorsement	8-17
8.2.22	T7 Miscellaneous Update Table	8-17
8.3	STANDARD ALPHA DESCRIPTORS PROGRAMMING	8-18
8.4	PROMPTING MESSAGE PROGRAMMING	8-24

8.5	FUNCTION KEY PROGRAMMING	8-26
8.5.1	Cash	8-26
8.5.2	Coupon/Item Amount Minus	8-27
8.5.3	Error Correct/Void	8-28
8.5.4	Food Stamp	8-28
8.5.5	Foreign Currency	8-29
8.5.6	General Refund	8-30
8.5.7	House Charge/New Balance	8-30
8.5.8	Item % Discount	8-31
8.5.9	Loan	8-31
8.5.10	Manual Plus	8-32
8.5.11	Manual Tax	8-32
8.5.12	Miscellaneous Media (Max. 10 Keys)	8-33
8.5.13	Modifier (SSD/GRD)	8-34
8.5.14	Paid Out	8-34
8.5.15	Pick Up	8-35
8.5.16	Received-On-Account	8-35
8.5.17	Refund	8-36
8.5.18	Selective Subtotal Discount or Group Discount	8-36
8.5.19	Subtotal % Discount or Subtotal % Plus	8-37
8.5.20	Tax Exemption	8-38
8.6	TERMINAL IDENTIFIER (I.D.) SETTING	8-38
9.	DEPARTMENT	9-1
9.1	DEPARTMENT CODE PROGRAMMING	9-1
9.2	DEPARTMENT PROGRAMMING	9-2
9.3	DEPARTMENT NEGATIVE FUNCTION TRACKING	9-4
10.	PLU/SD	10-1
10.1	PLU PROGRAMMING	10-1
10.2	SD PROGRAMMING	10-7
11.	PLU RELATED PROGRAMMING	11-1
11.1	ONE-SHOT PLU	11-1
11.2	MIX & MATCH TABLE	11-2
11.2.1	Mix & Match Table Programming	11-3
11.2.2	Mix & Match Table Reading	11-4
11.3	BOTTLE DEPOSIT TABLE	11-5
11.4	TIME PRICE TABLE	11-6
12.	TAX SYSTEMS	12-1
12.1	U.S. TAX SYSTEM	12-1
12.1.1	Tax Rate Setting	12-1
12.1.2	Tax Table Setting	12-1
12.2	VAT INCLUSIVE/EXCLUSIVE	12-4

13.	CHECK DIGIT VERIFICATION (CDV)	13-1
13.1	WEIGHTING FACTOR	13-1
13.2	CDV FOR ARTICLE#, ACCOUNT# AND FIRST NON-ADD#	13-2
13.2.1	Modulus 10	13-3
13.2.2	Modulus 11	13-4
14.	SLIP PRINTING FORMAT	14-1
14.1	SLIP ITEMIZATION	14-1
14.2	SLIP PRINTER VALIDATION	14-2
15.	ROUNDING	15-1
15.1	ROUNDING AT THE LEAST SIGNIFICANT DIGIT	15-1
16.	SCANNER CONNECTION	16-1
16.1	DATA READ FORMAT	16-1
16.2	DATA FORMAT FOR PLU CODE ENTRY	16-2
16.3	DATA FORMAT FOR ARTICLE NUMBER ENTRY	16-3
16.4	TYPE OF SCANNER INTERFACE	16-3
17.	SPECIAL BAR CODE HANDLING TABLE	17-1
18.	CASHIER SYSTEM	18-1
18.1	NON-FLOATING CASHIER SYSTEM	18-1
18.2	FLOATING CASHIER SYSTEM	18-2
18.2.1	Cashier Assignment Table Programming	18-2
19.	CLERK SYSTEM	19-1
19.1	CLERK CODE PROGRAMMING	19-1
20.	X-MODE PROGRAMMING	20-1
20.1	DATE SETTING	20-1
20.2	TIME SETTING	20-1
20.3	R/J PRINTER CONTROL SETTING	20-2
20.4	TIME FRAME FOR HOURLY SALES REPORT	20-2
21.	FDK UTILITIES	21-1
21.1	DISK PREPARATION	21-1
21.1.1	FDK Media Initialize	21-1
21.1.2	Writing Diskette Name	21-1
21.1.3	File Formatting	21-2
21.2	FILE PRINTING	21-3
21.3	MEDIA PRINTING	21-4
21.4	HEAD CLEANING	21-4
21.5	FDK OR BRC FILE LOADING/DUMPING	21-4
21.6	TEMPORARY PLU FILE LOADING/DUMPING	21-5

21.7	FDK ERROR CODE	21-6
21.7.1	Communication Error Status	21-6
21.7.2	Device Error Status	21-6
21.7.3	Operation Error	21-6
21.7.4	Media Check Error	21-6
21.8	EMF ERROR CODE	21-7
21.8.1	Device Error Status	21-7
22.	ISC DEVICE CHECK	22-1
22.1	DEVICE CODE	22-1
23.	DATA CAPTURING	23-1
23.1	OFF-LINE MODE	23-1
23.2	ON-LINE MODE	23-1
24.	CAPTURING BUFFER SYSTEM	24-1
24.1	SYSTEM CONFIGURATION	24-1
24.2	FLOPPY DISK BECOMES NEAR FULL	24-1
24.3	TDL ERROR OR FDK WRITE ERROR	24-3
24.4	OFF-LINE CONDITION	24-4
24.5	CAPTURING BUFFER CONTROL DESIGNATION	24-5
24.6	RATE OF CAPTURING BUFFER DATA DISPLAY	24-6
25.	T7 TERMINAL CONNECTION	25-1
25.1	SYSTEM CONFIGURATION	25-1
25.2	T7 MISCELLANEOUS UPDATE TABLE	25-2
25.3	EMERGENCY EXIT	25-3
25.4	T7 ON-LINE/OFF-LINE	25-4
26.	MASTER-MODE PROGRAMMING	26-1
26.1	MASTER-MODE	26-1
26.2	DEVICE OUTPUT CONTROL	26-1
26.2.1	Capturing Buffer Control Designation	26-1
26.2.2	Report Output Designation (ROD)	26-2
26.3	TERMINAL DESIGNATION	26-2
26.4	ERROR STATUS CODES	26-3
26.5	TERMINAL RELEASE	26-3
26.6	TERMINAL INTERROGATION	26-3
26.6.1	Hold Up Process	26-4
26.6.2	Non-Hold Up Process	26-5
26.6.3	Interrogation End Print	26-5
26.7	TERMINAL PROGRAM COPY	26-6
26.8	DEPARTMENT ACTIVE/INACTIVE	26-7
26.9	PLU/SD PROGRAMMING	26-7
26.10	PLU/SD FILE MERGE	26-8
26.11	CLASS PROGRAMMING	26-9
26.12	MIX AND MATCH TABLE PROGRAMMING	26-10

26.13	POSITIVE ACCOUNT FILE PROGRAMMING	26-11
26.14	NEGATIVE ACCOUNT FILE PROGRAMMING	26-12
26.15	X-MODE PROGRAMMING	26-13
26.16	FLOATING CASHIER SYSTEM	26-14
26.16.1	Floating Cashier File Programming	26-14
26.16.2	Floating Cashier Operations	26-17
26.17	EXTERNAL MEMORY FILE (EMF)	26-18
26.17.1	Dual EMF System	26-18
26.17.2	EMF Error Check	26-20
26.18	HOST COMMUNICATION	26-23
26.18.1	Host Communication Programming	26-23
26.18.2	Host Communication Procedure to Host	26-26
26.18.3	Host Communication Procedure from Host	26-26
26.19	X/Z REPORTS	26-29
26.19.1	Master Reports	26-31
26.19.2	Consolidated Reports	26-36
26.19.3	Host Computer Reports	26-38
APPENDIX A :	CHARACTER CODE	A-1
APPENDIX B :	GLOSSARY OF TERMS	A-3

This is a “Table of Contents preview” for quality assurance

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

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

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