



# **RS-25-02 Series**

## **PROGRAMMING MANUAL**

# Table of Contents

1.	INTRODUCTION .....	1
1.1	Manual Overview .....	1
1.2	Keyboard Layout .....	2
1.2.1	Fixed Keys and Location Codes of Programmable Keys .....	2
1.2.2	Alpha Key Layout .....	3
1.2.3	Alpha-Numeric Conversion Table .....	4
2.	LIST OF PROGRAMMABILITIES .....	5
3.	PREPARATION .....	22
3.1	Installation of Additional Memory Chips .....	22
3.1.1	Memory Chip Configuration on Main and Option Boards .....	22
3.1.2	Determining the Number of Additional RAM Chips .....	23
3.2	DIP Switch Setup .....	28
3.2.1	Right Box (SWR).....	28
3.2.2	Left Box (SWL).....	30
3.3	Receipt Slide Switch .....	31
3.4	Preparatory Key Sequences in S-Mode .....	31
3.5	Self Diagnostics .....	33
3.5.1	Procedure .....	33
3.5.2	Display and Print Format .....	34
3.5.3	Receipt Example .....	37
4.	S-MODE PROGRAM .....	38
4.1	Bit Selection Parameters .....	38
4.2	Key Function Map .....	42
4.3	IDL Terminal Connection Table .....	47
4.4	S-Mode Program Read .....	47
5.	P-MODE PROGRAM .....	48
5.1	Bit Selection Parameters (P#1-P#17) .....	48
5.2	Numeric Parameters (P#21-P#79) .....	61
5.3	Terminal-Level Descriptors (P#85-P#384) .....	69
5.4	Programmable Messages (P#394-P#527) .....	74
5.4.1	Advertising Message (P#394-P#409) .....	74
5.4.2	Logo Message (P#410-P#457) .....	75
5.4.3	Check Endorsement Message (P#458-P#527) .....	78
5.5	Function Key Programming .....	81
5.5.1	Basic Key Sequences .....	81
5.5.2	List of Typical Key Descriptors .....	82
5.5.3	Programming Individual Keys .....	83
5.6	Department Program .....	100
5.6.1	Status and Unit Price .....	100
5.6.2	Descriptor .....	103
5.6.3	Activation and De-activation .....	105
5.6.4	Department Program Read .....	105

5.7	Programming .....	106
5.7.1	Adding/Deleting PLU/SD Codes .....	106
5.7.2	Status and Unit Price .....	108
5.7.3	Descriptor .....	114
5.7.4	Activation and De-activation .....	115
5.7.5	Assigning PLU Codes to One-Shot PLU keys .....	116
5.7.6	PLU/SD Program Read .....	117
5.8	Bottle Deposit Table .....	118
5.9	Tax Programming .....	120
5.9.1	Tax Table Calculation .....	120
5.9.2	Tax Table Read .....	122
5.9.3	Tax Table and Percent Rate Calculation .....	122
5.9.4	Percent Rate Calculation .....	122
5.10	Data Type Designation for Capturing onto CMT/FDK .....	123
5.11	Terminal Identifier Setting .....	124
6.	X-MODE PROGRAM .....	125
6.1	Date Setting .....	125
6.2	Time Setting .....	125
6.3	Journal Printer Control .....	126
6.4	Cashier Codes .....	127
6.5	Clerk Codes .....	128
7.	PROGRAM DUPLICATION .....	130
7.1	Cassette Magnetic Tape Unit/Floppy Disk Unit (P-Mode) .....	131
7.2	Audio Cassette Recorder (P-Mode) .....	132
7.3	Print Out from CMT/FDK .....	132
8.	ABBREVIATED KEY SEQUENCES .....	133
8.1	S-mode .....	133
8.2	P-mode .....	133
8.3	X-mode .....	137
9.	PROGRAM CODING SHEETS .....	139
9.1	Basic Parameters .....	139
9.2	DIP Switch Setting .....	140
9.3	Slide Switch Setting (Receipt Control) .....	140
9.4	Preparatory Key Sequence in S-Mode .....	141
9.5	S-Mode Program .....	141
9.5.1	Bit Selection Parameters Setting .....	141
9.5.2	Key Function Map Setting .....	143
9.5.3	TDL Terminal Connection Table .....	144
9.6	P-Mode Program .....	145
9.6.1	Bit Selection .....	145
9.6.2	Terminal Level Descriptors (P#85-P#384) .....	155
9.6.3	Advertising Message (P#394-P#409) .....	157
9.6.4	Logo Message (P#410-P#457) .....	157
9.6.5	Check Endorsement Message (P#458-P#527) .....	158
9.6.6	Function Key Programming .....	159

9.6.7	Department Programming .....	172
9.6.8	Adding or Deleting PLU/SD Codes .....	175
9.6.9	PLU/SD Programming .....	175
9.6.10	Assigning PLU Codes to One-Shot PLU keys .....	179
9.6.11	Bottle Deposit Table Programming .....	179
9.6.12	CMT/FDK Control Data Setting .....	181
9.6.13	Terminal Identifier Setting .....	181
9.6.14	Tax Tables Programming for Tax 1 and Tax 2.....	182
9.7	X-Mode Program .....	183
9.7.1	Date Setting .....	183
9.7.2	Time Setting .....	183
9.7.3	Journal Printer Control Setting .....	183
9.7.4	Cashier Code Setting .....	183
9.7.5	Clerk Code Setting .....	184

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

The full manual can be purchased from our store:

[https://the-checkout-tech.com/manuals/omron/RS-25-02\\_programming\\_manual.html](https://the-checkout-tech.com/manuals/omron/RS-25-02_programming_manual.html)

And our free Online Keysheet maker:

<https://the-checkout-tech.com/Cash-Register-Keysheet-Creator/>

[HTTPS://THE-CHECKOUT-TECH.COM](https://THE-CHECKOUT-TECH.COM)