



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 found at <https://the-checkout-tech.com/estore/catalog/>

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

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