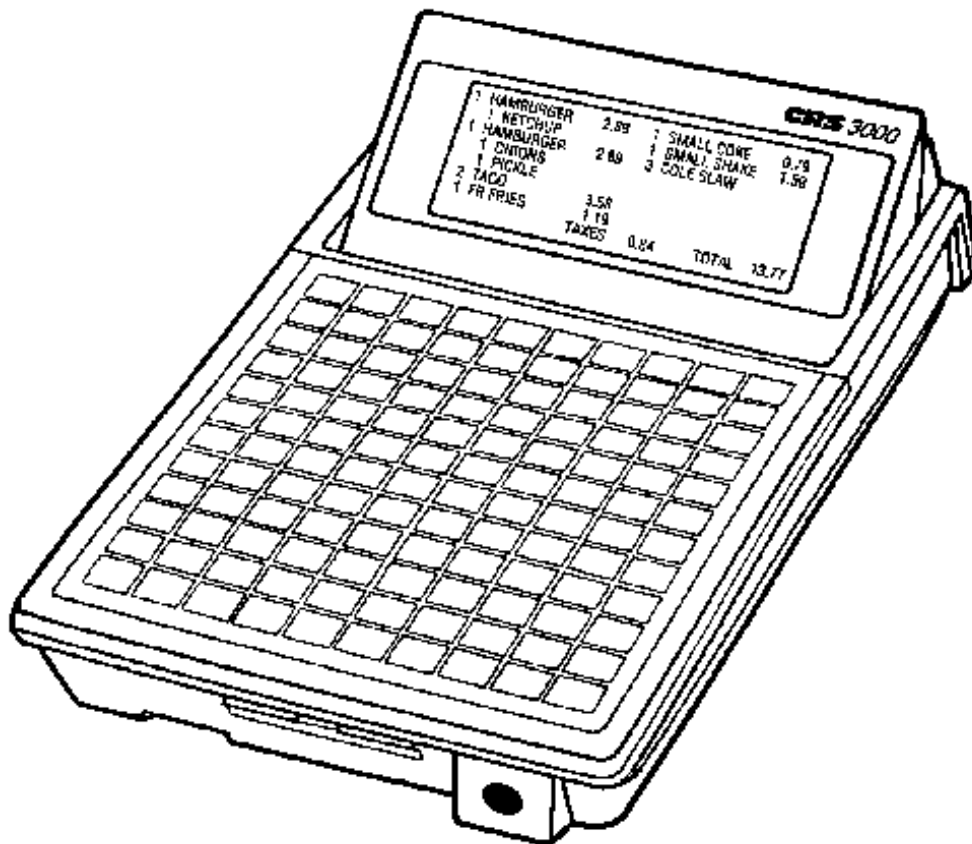


CRS 3000



Programming Manual

Quick Service / Table Service

CRS, Incorporated
2909 Anthony Lane N.E.
Minneapolis, Minnesota 55418
612/781-3474

©1998, Cash Register Sales, Inc.

Version 2K24_ January 20, 2012

All specifications are subject to change without notice.

M-30000QS/TSPM

Table of Contents

1. INTRODUCTION	1
1.1 SUGGESTED PROGRAM CREATION SEQUENCES	2
1.2 SUGGESTED REGISTER PROGRAMMING SEQUENCES	3
2. OVERVIEW	5
2.1 OPERATING SPECIFICATIONS	
2.2 OPTIONAL FEATURES/PERIPHERALS	
2.3 TERMINAL HARDWARE IDENTIFICATION	6
2.4 ERROR AND OPERATION DISPLAY MESSAGES.	10
3. EPROM VERSION AND SYSTEM INITIALIZATION	15
3.1 EPROM SOFTWARE VERSION/REGISTER STATUS	
3.2 POWER FAILURE AND MEMORY PROTECTION	
3.3 UPGRADING EPROM VERSIONS	
3.4 MEMORY CLEAR CHART	16
3.5 MEMORY ALL CLEAR	
3.6 CLEAR RAM AND INSTALL DEFAULT PROGRAM	17
3.7 STATUS CLEAR.	19
3.8 SYSTEM PASSWORD	
4. HARDWARE CONNECTIONS	21
4.1 CABLES, RS232C PORTS & CONNECTORS	
4.2 A/C - D/C POWER SUPPLY CONNECTION	22
4.3 CASH DRAWER CONNECTION	
4.4 PRINTER CONNECTION.	23
4.5 KITCHEN VIDEO SYSTEM CONNECTION.	27
4.6 IRC (INTER-REGISTER COMMUNICATION) CONNECTIONS.	28
4.7 PC OR MODEM CONNECTION	
4.8 POLE DISPLAY CONNECTION.	29
4.9 SCALE INTERFACE CONNECTION	30
4.10 COIN CHANGER CONNECTION	
4.11 LOOP-BACK CONNECTORS FOR TESTING SERIAL PORTS	31
4.12 OUTDOOR ORDER DISPLAY - "WENDY'S SCOREBOARD"	
4.13 CREDIT CARD AUTHORIZATION -DATA TRAN- CABLE	33
5. TEST - HARDWARE SELF DIAGNOSTICS	35
6. X-MODE PROGRAMMING	37
6.1 DATE & TIME SETTING	
6.2 DEFAULT KEYBOARD & PRICE LEVEL	
6.3 DAY SHIFT SETTING.	38
6.4 DRAWER ASSIGNMENT	
6.5 INVENTORY (SPECIAL ITEM STOCK)	39
7. KEY RELOCATION - FUNCTION KEYS - IRC DOWNLOAD	41
7.1 KEY RELOCATION	
7.1.1 PLU KEYS KEY RE-LOCATION	
7.2 FUNCTION KEYS KEY RE-LOCATION.	42
7.3 FUNCTION KEY CODES	43
7.4 IRC DOWN LOAD & PROGRAM PRINT	44
8. DESIGN STORE LAYOUT ~ CREATE PROGRAM: STEP 1	47
8.1 INTRODUCTION	
8.2 HARDWARE - SYSTEM CONFIGURATION (QUICK SERVICE)	

8.3 SOFTWARE - SYSTEM DESIGN (QUICK SERVICE)	49
8.4 HARDWARE - SYSTEM CONFIGURATION (TABLE SERVICE)	51
8.5 SOFTWARE - SYSTEM DESIGN (TABLE SERVICE)	53
9. SYSTEM OPTIONS ~ CREATE PROGRAM: STEP 2	55
9.1 INTRODUCTION	
9.2 SYSTEM OPTIONS	
9.3 SYSTEM CONFIGURATION	
9.4 TRANSACTION CONTROL	57
9.5 PRINTING CONTROL	60
9.6 TAX SYSTEM	63
9.7 MISCELLANEOUS FLAGS	64
10. POLLING ~ CREATE PROGRAM: STEP 3	65
10.1 INTRODUCTION	
10.2 WHAT IS SAVE/LOAD, POLLING, PRE-POLLING AND RESET?	
10.3 PC COMMUNICATION FEATURES.	72
10.4 PC POLLING/CRS 3000 - SYSTEM CONFIGURATION	75
10.5 POLLING PROGRAMMING PROCEDURES	
10.6 PRE-POLL OPERATIONAL PROCEDURES	78
10.7 CONDITIONS WHICH ALLOW/PREVENT POLLING FROM THE PC	80
10.8 CRS 3000 SCREEN MESSAGES DISPLAYED DURING POLLING	83
11. RS-232C PORTS ~ CREATE PROGRAM: STEP 4	87
11.1 INTRODUCTION	
11.2 RS-232C PRINTERS	
11.3 KITCHEN VIDEO ROUTING	86
11.4 PC/MODEM PORT	88
11.5 POLE DISPLAY	
11.6 PROGRAMMING POLE DISPLAY PORT FOR WENDY'S SCOREBOARD	
11.7 SCALE CONTROL	90
11.8 CREDIT CARD AUTHORIZATION AND TRANSACTION PROCESSING - DATA TRAN . . .	91
12. CARD READER ~ CREATE PROGRAM: STEP 4A	93
12.1 CARD READER CONFIGURATION	
12.2 EMPLOYEE CARD READ FORMAT	94
12.3 UNIVERSAL CARD1 READ FORMAT	
12.4 UNIVERSAL CARD1 MACRO TABLE.	95
12.3 UNIVERSAL CARD2 READ FORMAT	
12.5 MEDIA TYPE CONFIGURATION	96
12.5 DECODING A MAGNETIC CARD	97
12.6 MAGNETIC CARD DECODING CHART	98
13. CASHIERS/SERVERS ~ CREATE PROGRAM: STEP 5	99
13.1 CASHIER/SERVER PROGRAMMING	
13.2 TRAINING MODE PROGRAMMING SUMMARY	
14. FUNCTION KEY PROGRAMMING ~ CREATE PROGRAM: STEP 6	101
14.1 FUNCTION KEY CODE DESCRIPTIONS	
14.2 FUNCTION KEY CODE AND DISPLAY PATTERN # CHART	109
14.3 FUNCTION KEY DISPLAY PATTERNS	110
15. MACROS ~ CREATE PROGRAM: STEP 7	115
15.1 MACROS 1 TO 50	
15.2 MACRO SET FUNCTION KEY	
16. TAXES ~ CREATE PROGRAM: STEP 8	117

16.1 STRAIGHT PERCENTAGE TAX PROGRAMMING	
16.2 TAX TABLE PROGRAMMING METHOD	118
16.3 CANADIAN GOODS & SERVICES TAX (GST) - TAX RATE 3	120
16.4 TAX SYSTEM OPTIONS	
17. KEYBOARD LAYOUT DESIGN ~ CREATE PROGRAM: STEP 9	121
18. MAJOR GROUPS ~ CREATE PROGRAM: STEP 10	123
19. SUB GROUPS ~ CREATE PROGRAM: STEP 11	125
20. TIME PERIODS ~ CREATE PROGRAM ~ STEP 12	127
21. PRODUCT MIX GROUPS / PROJECTIONS ~ CREATE PROGRAM: STEP 13	129
21.1 PRODUCT MIX GROUPS	
21.2 PRODUCT PROJECTIONS	
21.3 RESETTING PRODUCT PROJECTIONS	131
22. PLU/ITEM PROGRAMMING ~ CREATE PROGRAM: STEP 14	133
22.1 OVERVIEW	
22.2 PLU ADD & CHANGE	
22.3 PLU DELETE	139
22.4 PLU COPY	140
22.5 PLU ACCESS FROM KEYBOARD	
22.6 PLU MENU KEY RE-LOCATION	141
22.7 PLU PROGRAMMING METHODS	142
23. PLU/TLU (PLU TABLE LOOK UP) & MENU LOOK UP ~ CREATE PROGRAM: STEP 14A	145
24. PRICE TABLE & SCHEDULE ~ CREATE PROGRAM: STEP 14B	147
24.1 PLU PRICE TABLE & SCHEDULE	
24.2 PLU PRINT PRICE LIST, TABLE & SCHEDULER	148
25. TARE WEIGHT TABLES ~ CREATE PROGRAM: STEP 14C	151
26. INVENTORY (SPECIAL ITEM STOCK) ~ CREATE PROGRAM: STEP 14D	153
27. CONDIMENT TABLES & CHAINS ~ CREATE PROGRAM: STEP 15 & 16	155
27.1 DEFINITIONS	
27.2 CONDIMENT TABLE PROGRAMMING	156
27.3 CHAIN OF CONDIMENT TABLES	158
28. KEYBOARD DESIGN - PLU/TLU LAYOUTS ~ CREATE PROGRAM: STEP 17	159
29. COUPONS ~ CREATE PROGRAM: STEP 18	161
29.1 # OF COUPONS	
29.2 COUPON MATCH	
29.3 PROGRAMMING OPTIONS:	
30. MEMORY ALLOCATION ~ CREATE PROGRAM: STEPS 19, 20, 24	163
30.1 MEMORY ALLOCATION DESCRIPTIONS	
30.1 PROGRAMMING SEQUENCE	164
30.1 MEMORY ALLOCATION COMPUTATION & DEFAULT CHARTS	165
30.4 SOFTWARE VERSION	166
31. EMPLOYEE TIME KEEPING ~ CREATE PROGRAM: STEP 21	167
31.1 EMPLOYEE FILE	
31.2 JOB CODES	168
31.3 PAY RATE	
31.4 AUTHORITY LEVELS	
31.5 PROGRAMMING PROCEDURE:	

31.6 TIMEKEEPING OPTION FLAGS	174
31.7 PRINT CASHIER/SERVER LIST	
32. MESSAGES ~ CREATE PROGRAM: STEP 22	175
33. TIME ACTIVATED KEYS ~ CREATE PROGRAM: STEP 23	179
33.1 TIME ACTIVATED KEY PROGRAMMING	
34. INTEGRATED CREDIT PROGRAMMING	181
34.1 INTRODUCTION	
34.2 S-MODE - MEMORY ALLOCATION	
34.3 S-MODE - TERMINAL MODE	
34.4 P-MODE	
34.5 X-MODE	186
34.6 Z-MODE	188
34.7 AGREEMENT MESSAGES PROGRAMMING	190
34.8 CHARGE KEY PROGRAMMING	
35. INVENTORY ITEM PROGRAMMING	193
35.1 S-MODE	
35.2 P-MODE	
35.3 X-MODE	196
35.4 Z-MODE - INVENTORY REPORT	199
APPENDIX QUICK REFERENCE: MEMORY CLEAR, CABLING DIAGRAMS, FUNCTION KEY CODES AND AUTHORITY LEVEL OVERVIEW.	201
A.1 MEMORY ALL CLEAR - MAC	
A.2 CABLING DIAGRAMS	202
A.3 CABLES FOR POLLING, SAVE/LOAD & KITCHEN VIDEO DIRECTLY TO PC	
A.4 IRC (INTER-REGISTER COMMUNICATION) CONNECTIONS	203
A.5 POLE DISPLAY AND SCALE CABLES	
A.6 MODEM CONNECTION FOR SAVE/LOAD OR POLLING.	204
A.7 LOOP-BACK CONNECTORS FOR TESTING SERIAL PORTS	
A.8 COIN CHANGER CONNECTION	
A.9 CREDIT CARD AUTHORIZATION -DATA TRAN- CABLE.	205
A.10 OUTDOOR ORDER DISPLAY - TEXAS DIGITAL SYSTEMS GRAPHICS DISPLAY UNIT OR "WENDY'S SCOREBOARD" - CABLE	
A.11 FUNCTION KEY CODES	207
A.12 AUTHORITY LEVEL SCREENS 1 - 11.	208
A.13 MEDIA TYPE CONFIGURATION.	209
A.14 CHARGE KEY PROGRAMMING	
INDEX	211 - 217

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/CRS/3000 programming manual.html](https://the-checkout-tech.com/manuals/CRS/3000_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)