

Electronic Cash Register

ECR 645/ECR 595N

*Inc.
prog.*

*To CLEAR MACHINE key to S
and HT NS.*



*S status
only.
No loss
of data.*

TABLE OF CONTENTS

Introduction	1
Chapter 1 General Description	2
1. Specification	2
2. Setting Up	3
Memory Initialization & Standard Program Auto-loading	3
Standard Keyboard Auto-loading	4
Setting Up your own keyboard	4
Initialization of Grand total & Z counters	5
3. Display	6
Operator's Display	6
Customer Display	6
Tri-marks	7
Decimal Point	7
4. Keyboard and Keys	8
Menu Keyboard	8
Control Locks and Keys	8
Cashier Lock	9
Key Name and Function	11
5. Drawer	18
6. Printer	19
Chapter 2 Operating Method	23
7. Opening the store	23
8. Recording the amount prepared for change	23
9. Basic Transaction Sequence	24
10. Cashier and Clerk	24
11. Receipt Sample	25
12. Training Mode	25
13. Error Warning	26
14. Department Entry	26
15. Single Item entry	26
16. Multiplication & Split Price entries	27
17. Square Calculation entries	27
18. Repeat entries	28
19. Decimal Key	28
20. Price Look up (PLU) entries	29
21. Subdepartment Entries	29
22. Subtotal	30
23. Tax	30
Tax Exemption	30
24. Tendering Operation	31
Cash Sale	31
Check Sale	31
Charge Sale	32
Split Tendering	32
25. Error Correction	33
Clear key	33
Error Correct & Void key	33
26. Refund Operation	34
27. Department Refund Operation	34
28. Discount Operation	35
Item % Discount (Mark down)	35
% Discount on the Transaction Total	35
Amount Discount	35
29. Mark up Operation	36
30. No Sale Operation	36
31. Non-add Print Operation	36

32. Paid Out Operation	37
33. Received-on-Account Operation	37
34. Loan Operation	37
35. Pick Up Operation	37
36. Coupon Operation	38
Vender Coupon	38
Store Coupon	38
37. Previous Balance Pick-Up & Track Operation	39
Previous Balance Operation	39
Track	40
Deposit	40
Add Cheque	40
38. Validation Printing	41
39. Endorsement Printing	42
40. Delayed Receipt	42
41. Power Failure	42
42. Closing the Store	42
 Chapter 3 Reading and Resetting Sales Reports	 43
43. Cash in Drawer Declaration	44
44. Related Options	44
45. Department Report (Daily)	45
Periodic	46
Individual Department	46
Group	47
Stock	47
46. PLU Report	48
Zoning	49
Individual PLU	49
Re-order Point	49
PLU Status	50
47. Track Report	50
48. Cashier Report	51
Daily/Periodic	53
All Cashier	54
49. Clerk Report (Daily)	54
Periodic	55
Individual	55
50. Transaction Report. (Daily)	55
Periodic	58
51. Hourly Daily Total Report	59
52. Cash-in-Drawer Daily Report	59
 Chapter 4 Programming Your Register	 60
53. Date and Time Setting	61
54. Receipt Number and Machine Number	61
55. Percentage Rate Setting	61
56. Machine Size Setting-1	62
57. Machine Size Setting-2	63
58. Machine Control-1	64
59. Machine Control-2	65
60. Machine Control-3	66
61. Machine Control-4	67
62. Receipt/Journal Print Elimination	68
63. Department Program	69
Status of Department	70
64. PLU & Department Basic Level Preset	70
65. PLU Programming	71
Status of PLU	72

66. Clerk and Cashier I.D Code	73
67. Clerk and Cashier Name	73
68. Transaction Key Programming	74
69. Status of Function Keys	75
70. Cash In Drawer Limit	76
71. Cheque Overtender Limit	76
72. Entry Digit Limit for Transaction Keys	77
73. Chain Key Program	78
74. Receipt Message	79
75. Endorsement Message	80
76. Alpha Descriptor for Transaction keys	81
77. Descriptor for the items on Report	81
Descriptor Code	82
78. Time Interval for Hourly Report	83
79. Tax Programming	84
No Tax Mode	84
Straight Percent Tax	84
Tax Table Look-Up with Percent Add-On	85
Tax Table Look-Up	86
Value Added Tax (VAT)	87
80. Glossary of Terms	88
81. Option	91
Slip Printer Print Deletions	91
IC Card	92
Chapter 5 Program Confirmation	93
Chapter 6 Appendix	96
Character Code Table	96
Key Code Table	97
Error Code Message	101
Cording Sheet	102
CLERK VERSION	111

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*