

Sharp ER-3550 operating and programming Manual

SHARP®

ELECTRONIC CASH REGISTER

MODEL

ER-3550

INSTRUCTION MANUAL

INCLUDES PROGRAMMING



CONTENTS

	Page
• PHYSICAL CHARACTERISTICS OF THE ER-3550 REGISTER	7
• KEYBOARD LAYOUT AND SWITCH AND KEY DESCRIPTIONS	9
1. Mode switch and mode keys	12
2. Cashier push-button keys A, B, D, and E	13
3. Receipt ON-OFF switch	13
• DISPLAYS	14
1. Operator display	14
2. Customer display	16
FOR THE MANAGER	
• PRIOR TO PROGRAMMING	18
• PROGRAMMING	19
1. Setting the date and time	19
(1) Setting the date (#250)	19
(2) Setting the time (#251)	20
2. Setting the register number (#252)	20
3. Setting the consecutive number (#253)	21
4. Programming for the automatic tax calculation function	21
(1) The tax table (#240)	21
(2) The tax rate (#241)	24
5. Programming for departments	25
(1) Functional programming 1 (#210)	25
(2) Functional programming 2 (#211)	27
(3) Upper and lower limit amounts (HALO/LALO) of entry (#212)	28
(4) Alphanumeric characters (#214)	29
(5) Unit price (#110)	31
(6) Grouping and linking (#216)	31
(7) Gross margin rate (#217)	32
(8) Link number assignments for departments (#219)	33
6. Price lookup (PLU) programming	34
(1) PLU/subdepartment mode and department assignment (#121, 1245)	35
(2) Unit prices (#120)	36
(3) Link table no., sign (+/-), group discount status, food stamp status, and tax status (#221, 1247)	37
(4) Alphanumeric characters (#224)	39
(5) Tare table number and scale status (#220, 1246)	40
(6) Entering stock quantities (#124, 122, 123)	41
(7) Link number assignments for PLUs (#229)	42
7. Universal product code (UPC) or European Article Number (EAN) programming	43
(1) Definition of UPC (or EAN) codes and department assignment (#101)	46
(2) Unit price (#100)	46
(3) Function programming (#201)	47
(4) Alphanumeric characters (#204)	48
(5) Entering stock quantities (#104, 102, 103)	49

	Page
8. Lead through programming	50
(1) Programming for departments (#1210)	50
(2) Programming for PLUs (#1220)	51
(3) Programming for UPCs (#1200)	52
9. Link table programming (#202)	53
10. Scale tare table programming (#158)	53
11. Mix-and-match table programming (#207)	54
12. Transferring the dynamic UPC file to the main UPC file (#209)	55
13. Programming for miscellaneous keys	56
(1) Programming the rate (<input type="text"/> % <input type="text"/> GDSC <input type="text"/> CONV) and the discount (<input type="text"/>) (#130)	56
(2) A limit amount (HALO/LALO) of entry (<input type="text"/> , <input type="text"/> TAX, <input type="text"/> RA, <input type="text"/> PO) (#232)	57
(3) +/- sign, group discount status, food stamp status, and tax status (<input type="text"/> % <input type="text"/> GDSC <input type="text"/>) (#231)	57
(4) % item or % subtotal selection (<input type="text"/> %) (#235)	59
(5) Percent rate limitation (<input type="text"/> % <input type="text"/> GDSC) (#239)	59
(6) Vendor or store coupon selection (<input type="text"/>) (#236)	60
(7) Programming of the validation printing status (<input type="text"/> , <input type="text"/> % <input type="text"/> GDSC <input type="text"/> TAX, <input type="text"/> RF, <input type="text"/> RA, <input type="text"/> PO) (#230)	61
14. Programming for reason codes	62
(1) Programming the rate (<input type="text"/> % <input type="text"/> GDSC) and the discount (<input type="text"/>) (#137)	62
(2) +/- sign, group discount status, food stamp status, and tax status (<input type="text"/> % <input type="text"/> GDSC <input type="text"/>) (#238)	63
(3) Alphanumeric characters (#237)	64
15. Programming for the (<input type="text"/> CA _{AT} , <input type="text"/> CA2, <input type="text"/> CHK, <input type="text"/> SRVC, and <input type="text"/> CH1 thru <input type="text"/> CH7) keys	65
(1) Functional programming (#260)	65
(2) A limit amount (HALO/LALO) of entry (#262)	67
(3) Gasoline auto-discount status and tax status (#269)	68
(4) Programming gas discount unit price (#271)	69
16. Programming alphanumeric characters (#234)	70
17. Cashier programming	72
(1) Cashier code (#151)	72
(2) Cashier name (#154)	73
(3) Assigning cashiers to drawers (#259)	73
18. Clerk programming	74
(1) Clerk code (#141)	74
(2) Clerk name (#144)	74
(3) PB lookup code (#242)	75
(4) Commission rate (#243)	75
19. Programming for optional feature selection (#256)	76
20. Ledger file number (PBLU code) programming (#295)	77
21. Register limitation and store limitation (#276, 277)	78
22. High Amount Lockout (HALO) and Low Amount Lockout (LALO) limit tables (#272, 273)	79
23. Programming the sentinel amount (#257)	79
24. Negative check number file (#275)	80
25. Positive check number file (#285)	81

26. Programming the limit on the number of times of validation printing and slip printing, the initial line spacing in slip printing, and the maximum number of slip print lines (#255)	82
27. Setting the time limit for THE TILL TIMER™ (#270)	82
28. Programming of print messages (#254, 274)	83
29. Selection of X1/Z1 and X2/Z2 reports to be printed in the stacked report sequence (#286)	85
30. Setting the time range for hourly report (#265)	86
31. Secret codes to control access to PGM1 mode, and Z1 and Z2 reports (#280, 281, 282)	87
32. Activating and canceling the TRAINING mode	88
(1) TRAINING-mode programming (#290, 291)	88
(2) TRAINING-mode operations	88
33. Setting the AUTO key — Automatic sequencing key — (#289)	89
34. Maintenance data file	90
35. Reading stored programs	92
(1) Program details and procedures for their reading	92
(2) Sample printouts	94
• READING (X) AND RESETTING (Z) OF SALES TOTALS	113
— DAILY SALES TOTALS —	119
1. Full reading and resetting of sales totals	119
2. Cashier reading and resetting	124
3. Clerk reading and resetting	125
4. Reading and resetting of hourly sales information	126
5. Reading of sales information for departments	127
6. Individual group reading	128
7. Full group reading	128
8. Gross margin reading	129
9. Reading and resetting of sales information for PLUs/subdepartments	130
10. Reading of sales information on PLUs/subdepartments associated with an individual department	131
11. Reading of stock report for PLUs/subdepartments	132
12. Transaction reading	133
13. Cash in drawer reading	133
14. Reading and resetting of the balance file memory	133
15. Reading and resetting of the balance file memory dedicated to an individual clerk	134
16. Reading and resetting of the zero-balance PBLU	135
17. Reading of all cashier's CID	136
18. Reading of the CID dedicated to an individual cashier	136
19. Reading and resetting of a reason code function	137
20. Reading of sales information for zero-sales PLUs/subdepartments	138
21. Reading of sales information for zero-sales PLUs/subdepartments by associated dept. ..	138
22. Reading and resetting of the UPCs/(EANS)	139
23. Reading of sales information for UPCs associated with an individual dept.	140
24. Reading of sales information for zero-sales UPCs	140

	Page
25. Reading of sales information for zero-sales UPCs by associated department	141
26. Reading of stock report for UPCs	141
27. Reading and resetting of the charge posting (Dynamic account)	142
28. Reading and resetting of the Dynamic UPCs	142
29. Clearing of dynamic UPCs	143
30. Clearing of dynamic UPCs by associated dept.	143
31. Reading and resetting of a stacked report	143
— PERIODIC CONSOLIDATION —	144
• Generality	144
• Reading and resetting of the daily net totals	145
• Reading and resetting of a stacked report	145
• OVERRIDE ENTRIES	146
• CORRECTION AFTER FINALIZING A TRANSACTION (AFTER GENERATING A RECEIPT)	147
• TIME DISPLAY AND AUTOMATIC UPDATING OF THE DATE	148
FOR THE OPERATOR	
* Preparations for entries	150
* Error warning	151
• ENTRIES	152
1. Clerk code entries	152
2. Item entries	153
(1) Single item entries	153
(2) Repeat entries	155
(3) Multiplication entries	156
(4) Split-pricing entries	157
(5) Single item cash sale (SICS) entries	158
① SICS entries	158
② SIF entries	158
(6) Scale entries	159
(7) Mix-and-match function (for UPC)	161
(8) Linking item entries	161
3. Display of subtotals	162
4. Finalization of transaction	163
(1) Cash or check tendering	163
(2) Mixed tendering (check + cash)	163
(3) Cash or check sale that does not need any tender entry	164
(4) Charge (credit) sale	164
(5) Mixed-tender sale (cash or check tendering + charge tendering)	165
(6) Food stamp tendering	165
5. Automatic tax	167
6. Manual tax	167
7. Automatic-tax delete	168
8. Tax status shift	168
9. Food stamp status shift	169

	Page
10. Percent calculations (premium or discount)	170
(1) Percent calculation for the merchandise subtotal	170
(2) Percent calculation for item entries	170
11. Discount entries	171
12. Refund entries	172
13. Printing of non-add code numbers	172
14. No sale (exchange)	172
15. Received on account entries	173
16. Paid out entries	174
17. Currency conversion	175
18. Group discount entries	176
19. Price level shift (for UPCs)	177
20. Inquiry function (for UPCs)	178
21. Cashing a check	178
22. Ledger file (guest check) entries	179
(1) Manual PB system	179
(2) PB lookup (PBLU) system	182
23. Deposit entries	184
24. Automatic sequencing key (auto key) entries	185
25. Refund sales mode	185
• CORRECTION	186
1. Correction of the last entry (direct void)	186
2. Correction of the next-to-last or earlier entries (indirect void)	187
3. Subtotal void	188
4. Correction of incorrect entries not handled by the direct or indirect void function	188
• VALIDATION PRINTING FUNCTION	189
• PRINTING OF THE EMPLOYEE ARRIVAL AND DEPARTURE TIMES	193
• COPY RECEIPT PRINTING	194
• OPERATOR MAINTENANCE	195
1. In case of power failure	195
2. In case of printer's motor locking	195
3. Paper roll near-end sensing function (only for journal paper) <option>	196
4. Installing the removing the paper roll	196
5. Installing the ink ribbon cassette	199
6. Ink refill	200
7. Removing the till and the drawer	201
8. Opening the drawer by hand	201
9. Before calling for service	202
• LIST OF OPTIONS	203
• SPECIFICATIONS	204
• SLIP PRINTER (OPTION) MODEL ER-31SP	206

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*