



ER-A410/A420

SHARP®

ELECTRONIC CASH REGISTER

MODEL

ER-A410 ER-A420

INSTRUCTION MANUAL



The above illustration shows the model ER-A410.



SHARP®

CONTENTS

- INTRODUCTION**1
- IMPORTANT**1
- PRECAUTION**1
- CONTENTS**2

- EXTERNAL VIEW OF THE ER-A410**7
 - Front view7
 - Rear view7
- EXTERNAL VIEW OF THE ER-A420**8
 - Front view8
 - Rear view8
- PRINTER**9
- KEYBOARD**10
 - 1 ER-A410 standard keyboard layout10
 - 2 ER-A420 standard keyboard layout12
 - 3 Standard key number layout13
 - 4 Installing the keyboard sheet (ER-A420)14
- KEYS AND SWITCHES**15
 - 1 Mode switch and mode keys15
 - 2 Drawer lock key15
 - 3 Cashier code entry key16
 - 4 Receipt ON/OFF function16
- DISPLAYS**17
 - 1 Operator display17
 - 2 Customer display (Pop-up type)17

FOR THE OPERATOR

- PRIOR TO ENTRIES**18
 - 1 Preparations for entries18
 - 2 Power saving mode19
 - 3 Error warning19
- ENTRIES**20
 - 1 Item entries20
 - Single item entries20
 - Repeat entries21
 - Multiplication entries22
 - Successive multiplication entries23
 - Split-pricing entries24
 - Single item cash sale (SICS)/single item finalize (SIF) entries25
 - Scale entries26
 - PLU level shift (for direct PLU)28
 - PLU/UPC price level shift30
 - Set PLU entries31
 - Link PLU/UPC entries32
 - Age verification (Birthday entry)32
 - Mix-and-match entries33
 - Price inquiry (view) function (for PLU/UPC)33
 - UPC learning function34
 - Price change function (for UPCs)35
 - 2 Displaying and printing subtotals37
 - Merchandise subtotal37
 - Taxable subtotal37
 - Including-tax subtotal (full subtotal)37

Food stamp-eligible subtotal	37
Tray subtotal	37
3 Finalization of transaction	38
Cash or Check tendering	38
Mixed tendering (check + cash)	38
Cash or Check sale that does not need any tender entry	39
Charge (credit) sale	39
Mixed-tender sale (cash or check tendering + charge tendering)	39
4 Food stamp calculations	40
Food stamp tendering	40
Food stamp status shift	41
5 Tax calculations	42
Automatic tax	42
Manual tax	42
Automatic-tax delete	43
Tax status shift	44
6 Guest check (PBLU)	45
New charge accounts	45
Additional item entries	46
Settlement	46
Deposit entries	47
7 Auxiliary entries	48
Percent calculations (premium or discount)	48
Discount entries	49
Refund entries	50
Refund sales mode	50
Printing of non-add code numbers	50
8 Payment treatment	51
Currency conversion	51
Received on account entries	52
Paid out entries	52
No sale (exchange)	52
Cashing a Check	53
Bottle return	53
9 Automatic sequencing key (AUTO key) entries	53
CORRECTION	54
1 Correction of the last entry (direct void)	54
2 Correction of the next-to-last or earlier entries (indirect void)	54
3 Subtotal void	55
4 Correction of incorrect entries not handled by the direct or indirect void function	55
CORRECTION AFTER FINALIZING A TRANSACTION (AFTER GENERATING A RECEIPT)	56
OVERRIDE ENTRIES	57
OVERLAPPED CASHIER ENTRY	58
SPECIAL PRINTING FUNCTIONS	59
1 Copy receipt printing	59
2 Validation printing function (Slip printer)	60
3 Printing of the employee's arrival and departure times (Slip printer)	60
4 Printing of header and footer graphic logos	60
5 Remote printer send function	61
TIME DISPLAY AND AUTOMATIC UPDATING OF THE DATE	62
1 Time display	62
2 Automatic updating of the date	62

FOR THE MANAGER

PRIOR TO PROGRAMMING	63
1 Programming keyboard layout	63

- 2 How to program alphanumeric characters64
 - Using character keys on the keyboard64
 - Entering character codes64
- PROGRAMMING**66
 - Basic instructions66
 - Preparations for programming66
- Direct Programming**66
 - 1 Setting the date and time66
 - Date66
 - Time67
 - 2 Programming for departments67
 - Unit price67
 - Functional selection68
 - 3 PLU/UPC programming70
 - Unit price70
 - Functional selection70
 - PLU/UPC assignment to departments72
 - 4 Programming for discount keys (⊖)72
 - Discount amount72
 - High amount lockout (HALO), sign (+/-), vendor/store coupon selection, food stamp status, and tax status73
 - 5 Programming for percent keys (%)74
 - Percent rate74
 - Sign (+/-), %item/%subtotal selection, food stamp status, and tax status74
 - 6 Programming for conversion keys (CONV)75
 - Currency conversion rate75
 - 7 Programming for the RA, PO, and TAX keys76
 - High amount lockout (HALO)76
 - 8 Programming for the CAAT, CA2, CH, and CHK keys76
 - High amount lockout (HALO) and function selection76
 - 9 Programming for the automatic tax calculation function78
 - The tax table (applicable to the add-on tax)78
- Job-Code-Based Programming**81
 - 1 Setting the date and time81
 - Setting the date (#2610)81
 - Setting the time (#2611)81
 - 2 Setting the register and consecutive numbers82
 - Setting the register number (#2612)82
 - Setting the consecutive number (#2613)82
 - 3 Programming for the automatic tax calculation function83
 - The tax table (#2710)83
 - The tax rate (#2711)85
 - Doughnut tax exempt (for the Canadian tax system) (#2715)86
 - 4 Programming for departments87
 - Functional programming 1 (#2110)87
 - Functional programming 2 (#2111)89
 - A limit amount (HALO) of entry (#2112)90
 - Alphanumeric characters (#2114)90
 - Unit price (#1110)91
 - Commission group assignment (#2115)91
 - Group number (#2116)92
 - Age limitation (#2180)92
 - Print station assignment (#2118)93
 - Department key positioning (#2119)93
 - 5 PLU/UPC programming94
 - Department assignment (#1200, 2230)95
 - Unit prices (#1210)96

Base quantity (#1211)96

Type of unit price entry, delete method, tare table no. and scale entry (#2210, 2231)97

Sign (+/-), food stamp status, and tax status (#2211, 2232)98

Alphanumeric characters (#2214)99

Assigning of PLUs/UPCs to commission groups (#2215, 2235)100

Age limitation (#2280, 2236)101

Stock quantity (#1222, 1220, 1221)102

Set PLU (#2221)103

Mix-and-match table (#2217, 2225)104

Print station to PLU/UPC assignment (#2218)105

Delete period for non-accessed UPC code (#2029)105

Programming Non-PLU code format (#2025)106

Link PLU/UPC link (#2220)107

Programming of PLU levels and direct PLU keys (#2219)107

6 Programming for miscellaneous keys108

 Programming the rate ([%], [CONV], commission) and the discount ([⊖]) (#1310)108

 Currency description text programming ([CONV]) (#2334)109

 A limit amount (HALO) of entry ([⊖], [TAX], [RA], [PO]) (#2312)110

 +/- sign, food stamp status and tax status ([%], [⊖]) (#2311)110

 Percent entry type ([%]) (#2310)112

 Item % or subtotal % selection ([%]) (#2315)112

 Percent rate limitation ([%]) (#2313)113

 Vendor or store coupon selection ([⊖]) (#2316)113

7 Programming for the [CAIAT], [CA2], [CHK], [CHK2], and [CH] through [CHS] keys114

 Functional programming (#2320)114

 Tax delete (#2326)116

 High amount lockout (HALO) for check cashing, check change, and cash in drawer (#2321)117

 High amount lockout (HALO) of entry for media keys (#2322)117

 Print station assignment (#2328)118

8 Programming of function text119

 Programming (#2314)119

 List of function texts120

9 Cashier programming122

 Cashier code (#1500)122

 Cashier name (#1514)122

 Assigning cashiers to drawers (#2510)123

10 Programming various functions123

 Programming for optional feature selection (#2616)123

 Programming the parameter of the slip printer (#2615)128

 Setting the time limit for THE TILL TIMER™ (#2617)128

 Scale tare table (#2618)129

 Programming of logo messages (#2614)130

 Selection of X1/Z1 and X2/Z2 reports to be printed in the stacked report sequence (#2620)131

 Setting the time range for hourly reports (#2619)132

 Programming of power saving mode (#2689)132

 PBLU code programming (#2810)133

 Functional programming for the printer (#2990)133

 Programming of error messages (#2641)134

 Check validation message (#2642)135

 Slip printer's logo message (#2643)135

 RS-232C channel assignment (#2690)136

 Barcode reader programming (#2691)137

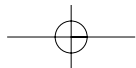
 Remote printer programming (#2692)138

 Second remote printer programming (#3653)138

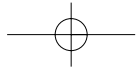
 Remote printer name programming (#3654)139

 Print format for remote printer (#3655)139

 Chit receipt format (#3656)140



- Programming of RS-232C interface (#6110, 6111, 6112, 6113, 6115, 6220)141
- Programming the CAT interface (#7110, 7111, 7112, 7113, 7114, 7115)142
- Secret codes to control access to the PGM1 mode, X1/Z1 mode and X2/Z2 mode (#2630, 2631, 2632)143
- Setting the AUTO key (#2900)144
- 11 TRAINING mode145
- 12 Reading stored programs146
 - Program details and procedures for their reading146
 - Sample printouts148
- 13 Universal Product Code (UPC) or European Article Number (EAN)155
 - UPC or EAN code155
 - Add-on code156
- READING (X) AND RESETTING (Z) OF SALES TOTALS**157
 - 1 Summary of reading (X) and resetting (Z) reports and the key operations to obtain the reports157
 - 2 Daily sales totals160
 - General report160
 - Cashier report163
 - Hourly report165
 - Full department report166
 - Individual group total report on department166
 - Full group total report on department166
 - PLU/UPC report (by designated range or pick up list)167
 - PLU/UPC report by associated department168
 - PLU/UPC zero sales report168
 - PLU/UPC price category report168
 - PLU/UPC stock report (by designated range or pick up list)169
 - Commission sales report169
 - PBLU report169
 - PBLU report by cashier170
 - Transaction report170
 - Cash in drawer report170
 - X1/Z1 stacked report170
 - Deleting of non-accessed UPCs171
 - 3 Periodic consolidation172
 - General Overview172
 - Daily net report173
 - X2/Z2 stacked report173
- COMPULSORY CASH/CHECK DECLARATION**174
- OPERATOR MAINTENANCE**176
 - 1 In case of power failure176
 - 2 In case of printer error176
 - 3 Thermal printing176
 - Cautions in handling the printer176
 - Cautions in handling the recording paper (thermal paper)177
 - 4 Installing and removing the paper roll178
 - Recording paper specifications178
 - Installing the paper roll178
 - Removing the paper roll180
 - Removing a paper jam181
 - 5 Cleaning the print head182
 - 6 Removing the till and the drawer183
 - 7 Opening the drawer by hand183
 - 8 Before calling for service184
 - Error message table184
- LIST OF OPTIONS**185
- SPECIFICATIONS**186



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*