

**ELECTRONIC CASH REGISTER** 

ER-A410 ER-A420

## **INSTRUCTION MANUAL**



The above illustration shows the model ER-A410.



HYO-1,4(SECL)(E) 1 03.12.18, 6:34 PM

## **CONTENTS**

INTRODUCTION	
IMPORTANT	1
PRECAUTION	1
CONTENTS	2
EXTERNAL VIEW OF THE ER-A410	····· <del>7</del>
Front view ······	····· <del>·</del>
Rear view······	····· <del>·</del>
EXTERNAL VIEW OF THE ER-A420	
Front view ······	
Rear view······	
PRINTER	
KEYBOARD	
1 ER-A410 standard keyboard layout······	·····10
2 ER-A420 standard keyboard layout	19
3 Standard key number layout	19
4 Installing the keyboard sheet (ER-A420)·····	1
KEYS AND SWITCHES	۱۶ 11 م
1 Mode switch and mode keys ······	4
2 Drawer lock key ······	10
3 Cashier code entry key ······	································
4 Receipt ON/OFF function ·····	16
DISPLAYS	······································
1 Operator display ······	······································
Customer display (Pop-up type)	······································
2 Customer display (Fop-up type)	17
PRIOR TO ENTRIES	18
2 Power saving mode ······	1C
3 Error warning	1C
ENTRIES	
1 Item entries	
Single item entries ······	
Repeat entries	21
Multiplication entries ······	
Successive multiplication entries	
Split-pricing entries	
Single item each cale (SICS)/single item finalize (SIE) entries	25
Single item cash sale (SICS)/single item finalize (SIF) entries····································	26
PLU level shift (for direct PLU)	20
PLU/UPC price level shift ······	
Set PLU entries ······	
Link PLU/UPC entries·····	
Age verification (Birthday entry)	
Mix-and-match entries ·······	
Price inquiry (view) function (for PLU/UPC)	
UPC learning function (for PLU/UPC)	33
Price change function (for UPCs)	34
2 Displaying and printing subtotals	35
2 Displaying and printing subtotals Merchandise subtotal	3/
Tayabla subtatal	37
Taxable subtotal ······· Including-tax subtotal (full subtotal) ······	37 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 ····································	36
Mixed-tender sale (cash or check tendering + charge tendering)	35
4 Food stamp calculations ····································	·····40
Food stamp tendering······	·····40
Food stamp status shift ·····	41
5 Tax calculations ·····	
Automatic tax	42
Manual tax ·····	
Automatic-tax delete	
Tax status shift	44
6 Guest check (PBLU)	·····45
New charge accounts ·····	45
Additional item entries ······	
Settlement	46
Deposit entries  7 Auxiliary entries	4/
Percent calculations (premium or discount)	46
Discount entries	46
Refund entries	
Refund sales mode······	
Printing of non-add code numbers ·······	5U
8 Payment treatment ······	
Currency conversion	51
Received on account entries ······	
Paid out entries	52
No sale (exchange) ······	52
Cashing a Check ······	
Bottle return ······	
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	
CORRECTION AFTER FINALIZING A TRANSACTION (AFTER GENERATING A RECEIPT)	
OVERRIDE ENTRIES	57
OVERLAPPED CASHIER ENTRY	
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  1. Programming keyboard layout	
r Erodramming keyddard iavolli	

2	! How to program alphanumeric characters	64
	Using character keys on the keyboard ······	64
	Entering character codes·····	64
<b>PROG</b>	RAMMING	
	Basic instructions	66
	Preparations for programming	66
Direct	Programming	66
1	Setting the date and time	66
-	Date	
	Time·····	
2	Programming for departments·····	
_	Unit price	67
	Functional selection·····	68
3	PLU/UPC programming ······	70
	Unit price ·····	70
	Functional selection·····	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	PLU/UPC assignment to departments·······	72
1	Programming for discount keys ( )	72
4	Discount amount	70
		72
	High amount lockout (HALO), sign (+/-), vendor/store coupon selection, food stamp status, and tax status	70
_	and tax status	73
5	Percent rate Percent keys (%)	·····/4
	Percent rate	/4
	Sign (+/-), %item/%subtotal selection, food stamp status, and tax status	/4
6	Programming for conversion keys ((OW))	/5
_	Currency conversion rate	/5
/	Programming for the RA, PO, and TAX keys	/6
_	High amount lockout (HALO)	/6
8	Programming for the CAAT, CA2, CH, and CHK keys	/6
	High amount lockout (HALO) and function selection	76
9	Programming for the automatic tax calculation function	78
	The tax table (applicable to the add-on tax) ·····	78
Job-C	ode-Based Programming ······	81
1	Setting the date and time·····	81
	Setting the date (#2610) ·····	81
	Setting the time (#2611)	81
2	Setting the register and consecutive numbers	82
	Setting the register number (#2612)·····	82
	Setting the consecutive number (#2613) ······	82
3	Programming for the automatic tax calculation function	83
	The tax table (#2710) ······	83
	The tax rate (#2711)	
	Doughnut tax exempt (for the Canadian tax system) (#2715)	86
4	Programming for departments ······	87
	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 programming	94
	Department assignment (#1200, 2230)	95
	Unit prices (#1210)	96
	1 - 7	

	Base quantity (#1211) ·····	
	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
	Programming Non-PLU code format (#2025)Link PLU/UPC link (#2220)	107
	Programming of PLI levels and direct PLI keys (#2219)	107
6	Programming of PLU levels and direct PLU keys (#2219)	102
U	Programming the rate (%, commission) and the discount (((a)) (#1310) ····································	108
	Currency description text programming ((ONN)) (#2334)	100
	A limit amount (HALO) of entry ( , TAX), RA, PO) (#2312)	110
	A little amount (TALO) of entry (G), [IAX], [RA], [PO]) (#2312)	110
	Percent entry type (%) (#2311)	110
	+/- sign, food stamp status and tax status (%, ( $\bigcirc$ ) (#2311)  Percent entry type (%) (#2310)  Item % or subtotal % selection (%) (#2315)	-112
	ntem % or subtotal % selection (%) (#2315)	112
	Percent rate limitation (  %  ) (#2313)···································	ı3
_	Vendor or store coupon selection (((a)) (#2316)·······	113
/	Programming for the [QA], [CA2], [CHK], [CHK], and [CH] through [CH5] keys  Functional programming (#2320)  Tax delete (#2326)	114
	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 text	119
	Programming (#2314)·····	
	List of function texts	
9	Cashier programming ·····	122
	Cashier code (#1500)	
	Cashier name (#1514)·····	122
	Assigning cashiers to drawers (#2510)  Programming various functions	123
0	Programming various functions	123
	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)	
	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) ·······	100 127
	Remote printer programming (#2692)	122
	Second remote printer programming (#3653)	122
	Remote printer programming (#3654)	120
	Print format for remote printer (#3655) ······	108 ∩c1
	Chit receipt format (#3656)	140
	Onit receipt iornat (#3000)	140

Programming of RS-232C interface (#6110, 6111, 6112, 6113, 6115, 6220)	
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 mode ·····	145
12 Reading stored programs ······	146
Program details and procedures for their reading	146
Program details and procedures for their reading Sample printouts	148
13 Universal Product Code (UPC) or European Article Number (EAN) ·······	155
UPC or EAN code	155
Add-on code ·····	
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 reports ···	
2 Daily sales totals	160
General report ·····	
Cashier report······	160
Hourly report	
Full department report	165
Full department report	166
Individual group total report on department	166
Full group total report on department	166
PLU/UPC report (by designated range or pick up list)	16/
PLU/UPC report by associated department ·····	168
PLU/UPC zero sales report ·····	168
PLU/UPC price category report ·····	168
PLU/UPC stock report (by designated range or pick up list)	169
Commission sales report	169
PBLU report·····	169
PBLU report by cashier ······	170
Transaction report ·····	170
Cash in drawer report ······	
X1/Z1 stacked report ······	170
Deleting of non-accessed UPCs	
3 Periodic consolidation	172
General Overview	172
Daily net report ·····	173
X2/Z2 stacked report ······	173
COMPULSORY CASH/CHECK DECLARATION	174
OPERATOR MAINTENANCE	
1 In case of power failure	
2 In case of printer error	
3 Thermal printing	176
Cautions in handling the printer	
Cautions in handling the recording paper (thermal paper)	177
4 Installing and removing the paper roll	178
Recording paper specifications	170
Installing the paper roll ······	
Removing the paper roll	
Removing the paper roll  Removing a paper jam ·······	100
5 Cleaning the print head ·······	100
6 Removing the till and the drawer	
7 Opening the drawer by hand ·······	183
7 Opening the drawer by hand	183
8 Before calling for service	184
Error message table	
LIST OF OPTIONS	
SPECIFICATIONS	186

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/sharp/ER-A410 and ER-A420 instruction USA ve

And our free Online Keysheet maker:

https://the-checkout-tech.com/Cash-Register-Keysheet-Creator/

HTTPS://THE-CHECKOUT-TECH.COM