Sharp ER-A440S instruction Manual



ELECTRONIC CASH REGISTER

ER-A440S

INSTRUCTION MANUAL



CONTENTS

INTRODUCTION	1
IMPORTANT PRECAUTION	1
PRECAUTION	1
CONTENTS	2
EXTERNAL VIEW	
Front view	7
Rear view	7
PRINTER	
KEYBOARD	
1 Standard keyboard layout	9
2 Standard key number lavout	10
KEYS AND SWITCHES	11
1 Mode switch and mode keys	
2 Drawer lock key	11
DISPLAYS	
Machine state symbols	

FOR THE MANAGER

	General instructions	13
	2 How to program alphanumeric characters	13
	Using character keys on the keyboard	13
	Entering character codes	14
PROG	RAMMING	
	Preparations for Programming	16
Direct	Programming	16
	Setting the date and time	16
	Date	16
	Time	17
	2 Programming for departments	17
	Unit price	17
	Functional selection	18
:	3 Price lookup (PLU) programming	20
	Unit price	20
	Functional selection	20
	PLU assignment to departments	22
4	European Article Number(EAN)/Universal Product Code(UPC) programming	23
	Unit price	23
	Functional selection	24
	EAN assignment to departments	
ę	5 Programming for discount keys	
	Deduction amount ()	27
	High amount lockout (HALO) and +/- sign (Θ) ······	
(Programming for percent keys	
	Percent rate ([%])	
	Sign (+/-) (())	29
-	7 Programming for exchange keys	30
	Currency exchange rate (EX)	30
8	3 Programming for the CA2, RA, PO, CH and CR keys	30
	High amount lockout (HALO) (CA2, RA, PO, CH, and CR)	30

9	Programming the tax rate	
	Tax rate	
	ode-Based Programming	
1	Setting the date and time	
	Setting the date (#2610)	
	Setting the time (#2611) ·····	
2	Setting the register and consecutive numbers	
	Setting the register number (#2612)	
-	Setting the consecutive number (#2613)	
3	Programming the tax rate	
	Tax rate (#2711)	
4	Programming for departments	
	Functional programming (#2110)	
	Tax status (#2111)	-36
	A limit amount (HALO) of entry (#2112)	
	Alphanumeric characters (#2114) ·····	
	Unit price (#1110)	
	Commission group assignment (#2115)	
	Group number (#2116)	
-	Department key positioning (#2119)	
5	Price lookup (PLU) programming	
	Department assignment (#1200, 2230)	
	Unit prices (#1210)	
	Base quantity (#1211)	
	PLU/subdepartment mode (#2210, 2231)	
	Sign (+/-) and tax status (#2211, 2232) ······ Alphanumeric characters (#2214) ·····	
	Assigning of PLUs to commission groups (#2215, 2235)	48
	Direct PLU key positioning (#2219)	
6	European Article Number (EAN) or Universal Product Code (UPC) programming	
0	EAN or UPC code-	
	Add-on code	
	EAN/UPC programming ······	
	Department assignment (#1000) ······	
	Unit prices (#1010)	
	Base quantity (#1010)	
	Delete method (#2010)	
	Sign (+/-) and tax status (#2011)	.56
	Alphanumeric characters (#2014)	.57
	EAN link (#2030)	
	Delete period for non-accessed EAN codes (#2029) ·····	
	Programming Non-PLU code format (#2025)	
	Press code functional programming (#2035)	
7	Programming for miscellaneous keys	
	Programming the rate ($\%$), EX , commission) and the deduction (\bigcirc) (#1310)	
	Programming the number of digits after decimal point for exchange keys (#2330)	
	Currency description text programming (#2334)	
	Assigning the drawer number to the drawer for foreign currency (#2680)	.63
	A limit amount (HALO) of entry (\bigcirc , RA, PO) (#2312)	
	+/- sign (% , ⊖) (#2311)	-64
	Item % or subtotal % selection (%) (#2315)	-65
	Percent rate limitation ([%]) (#2313)	.65
	Item \bigcirc or subtotal \bigcirc selection (\bigcirc) (#2316)	·66

8	Programming for the TL, CA2, CH1 through CH4, and CR1 through CR4 keys \cdots	67
	Functional programming (#2320)	
	High amount lockout (HALO) for cheque change, cheque cashing, and cash in drawer (#2321)	
	High amount lockout (HALO) of entry for media keys (#2322)	
9	Programming of function text	
	Programming (#2314)	
	List of function texts	
10	Cashier and clerk programming	
	Cashier code (#1500) ······	
	Cashier name (#1514) ·····	
	Functional programming for cashiers (#2510)	72
	Clerk code (#1400)	
	Clerk name (#1414)	
11	Programming various functions	74
	Programming for optional feature selection (#2616)	74
	Programming the limit on the number of times of validation printing and feed line after printing of a	
	difference subtotal (#2615)	79
	Programming alarm length of time with drawer opening (#2617)	79
	Programming of print messages (#2614) ······	80
	Selection of X1/Z1 and X2/Z2 reports to be printed in the stacked report sequence (#2620)	81
	Setting the time range for hourly reports (#2619)	82
	RS-232C channel assignment (#2690) ·····	82
	Barcode reader programming (#2691)	83
	Secret codes to control access to the PGM1 mode, X1/Z1 mode and X2/Z2 mode	
	(#2630, 2631, 2632)	
	Setting the AUTO key - Automatic sequencing key - (#2900)	85
12	Reading stored programs	86
	Program details and procedures for their reading	86
	Sample printouts	87
	Training mode	
READI	NG (X) AND RESETTING (Z) OF SALES TOTALS	94
1	Summary of reading (X) and resetting (Z) reports and the key operations to obtain the reports	94
2	Daily sales totals	97
	Full reading and resetting of sales totals	97
	Cashier reading and resetting	101
	Clerk reading and resetting	103
	Reading and resetting of hourly sales information	104
	Full department reading	105
	Individual group reading	106
	Full group reading	106
	Reading and resetting of sales information for a range of PLUs/subdepartments	107
	Reading of sales information on PLUs/subdepartments associated with an individual department	108
	Reading of PLUs/subdepartments whose sales amounts are zeros	108
	Reading of PLU/subdepartments whose sales amounts are zeros (by associated department)	108
	Reading of sales information for the price amount range of PLUs/subdepartments	108
	Reading and resetting of sales information for EANs	
	Reading and resetting of sales information for EANs associated with an individual department	
	Reading of EANs whose sales amounts are zero	110
	Reading of EANs whose sales amounts are zeros (by associated department)	110
	Reading of commission sales information	
	Transaction reading	
	Total in drawer reading	111
	Reading and resetting of a stacked report-	
	Deleting of non-accessed EANs	112

3 Periodic consolidation	113
Generality	113
Reading and resetting of daily net totals	114
Reading and resetting of a stacked report	114
COMPULSORY CASH/CHEQUE DECLARATION	115
PROGRAMMING FOR EURO	117
Automatic modification of register system for introduction of EURO	118
Optional programming for the introduction of EURO	119
OVERRIDE ENTRIES	120
CORRECTION AFTER FINALIZING A TRANSACTION (AFTER GENERATING A RECEIPT)	121

FOR THE OPERATOR

	Preparations for entries	
	Receipt and journal paper rolls	122
	Receipt ON/OFF function	
	Cashier and clerk assignment	122
2	2 Error warning	123
	ES	
	Item entries	
	Single item entries	
	Repeat entries	
	Multiplication entries	
	Successive multiplication entries	
	Split-pricing entries	
	Single item cash sale (SICS)/single item finalize (SIF) entries	
	Link PLU/EAN link entries	
	EAN learning function	
	Price inquiry (view) function (for EANs)	131
	Price change function (for EANs)	132
2	2 Displaying subtotals	
	Normal subtotal	
	Difference subtotal (Differ ST)	
3	B Finalization of transaction	
	Cash or cheque tendering	
	Mixed tendering (cheque + cash)	
	Cash or cheque sale that does not need any tender entry	
	Credit sale	
	Mixed-tender sale (cash or cheque tendering + credit tendering)	136
2	Computation of VAT (Value Add Tax)/tax	
	VAT/tax system	
_	VAT shift entries	
Ę	Auxiliary entries	
	Percent calculations (premium or discount)	
	Deduction entries	
	Refund entries	
	Printing of non-add code numbers	
ť	Payment treatment ·····	
	Currency exchange	
	Received on account entries	
	Paid out entries	
	No sale (exchange)	
_	Cashing a cheque	142
1	Automatic sequencing key ([AUT0] key) entries	142

	Correction of the last entry (direct void)	
2	Correction of the next-to-last or earlier entries (indirect void)	144
3	Subtotal void ······	144
	Correction of incorrect entries not handled by the direct or indirect void function	
	AL PRINTING FUNCTIONS	-
	Copy receipt printing	
	Guest check copy	
3	Validation printing function	
	Validation slip setting and printing	
	Validation printing examples	
	Validation slip specification	
	Printing of the employee arrival and departure times	
	APPED CASHIER ENTRY	
	In case of power failure	
	In case of printer's motor locking	
	Paper roll near-end sensing function (only for the journal paper) <option></option>	
4	Installing and removing the paper roll	
	Recording paper specifications	
	Installing the paper roll	
	Removing the paper roll	
	Removing a paper jam	154
5	Installing the ink ribbon cassette	
6	Removing the till and the drawer	
7	Opening the drawer by hand	
8	Installing the fixing angle bracket	157
9	Before calling for service	
	Error code table	
SPECI		160

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-A440S instruction manual.html

And our free Online Keysheet maker: https://the-checkout-tech.com/Cash-Register-Keysheet-Creator/

HTTPS://THE-CHECKOUT-TECH.COM