

SHARP®

**ELECTRONIC CASH REGISTER
CAJA REGISTRADORA ELECTRONICA**

MODEL
MODELO

XE-A403

INSTRUCTION MANUAL

MANUAL DE INSTRUCCIONES



CONTENTS

INTRODUCTION	1
IMPORTANT	1
PRECAUTION	1
CONTENTS	2
PARTS AND THEIR FUNCTIONS	4
1 External View	4
2 Printer	4
3 Mode Switch and Mode Keys	5
4 Keyboard	5
5 Displays	6
6 Drawer Lock Key	6
GETTING STARTED	7
FOR THE OPERATOR	
OVERVIEW OF FLOW OF DAILY SALES ENTRIES	11
BASIC SALES ENTRY	12
1 Basic Sales Entry Example	12
2 Error Warning	13
3 Item Entries	14
Single item entries	14
Repeat entries	15
Multiplication entries	15
Split pricing entries	16
Single item cash sale (SICS) entry	17
4 Displaying Subtotals	17
5 Finalization of Transaction	17
Cash or check tendering	17
Cash or check sale that does not require tender entry	18
Charge (credit) sale	18
Mixed-tender sale	18
6 Tax Calculation	19
Automatic tax	19
Manual tax	19
Tax delete	19
Tax status shift	20
OPTIONAL FEATURES	21
1 Auxiliary Entries	21
Discount and premium entries using the percent key	21
Discount and premium entries using the discount key	21
Refund entries	22
Non-add code number entries and printing	22
2 Auxiliary Payment Treatment	23
Currency conversion	23
Received-on account and paid-out entries	24
No sale (exchange)	24
Bottle return	24
3 Automatic Sequence Key (AUTO key) Entries	24
CORRECTION	25
1 Correction of the Last Entry (direct void)	25
2 Correction of the Next-to-last or Earlier Entry (indirect void)	25
3 Subtotal Void	26
4 Correction of Incorrect Entries not Handled by the Direct or Indirect Void Function	26

FOR THE MANAGER

PRIOR TO PROGRAMMING	27
BASIC FUNCTION PROGRAMMING (For Quick Start)	27
1 Date and Time Programming	27
2 Tax Programming for Automatic Tax Calculation Function	28
Tax programming using a tax rate	28
The tax table (applicable to the add-on tax)	29
Quantity for doughnut tax exempt (for Canadian tax system)	31
AUXILIARY FUNCTION PROGRAMMING	32
1 Department Programming	32
2 PLU (Price Look-Up) and Subdepartment Programming	34
3 Commission Rate Programming	35
4 Miscellaneous Key Programming	35
Rate for %1, %2 and CONV	36
Amount for ⊖	36
Percent rate limitation for %1 and %2	37
Function parameters for %1, %2 and ⊖	37
Function parameters for CONV	38
Entry digit limit for RA, ROPT/PO and TAX	38
Function parameters for CHK, CH1, CH2 and CA/AT/NS (when using as CA key)	39
5 Text Programming	39
ADVANCED PROGRAMMING	46
1 Register Number and Consecutive Number Programming	46
2 Various Function Selection Programming 1	46
Function selection for miscellaneous keys	47
Print format	47
Receipt print format	48
Function selection for tax	48
Other programming	48
3 Various Function Selection Programming 2	51
Power save mode	51
Logo message print format	51
High amount lockout (HALO) for cash in drawer (CID) (sentinel)	52
RS-232C interface	52
Thermal printer density	53
Language selection	53
Training clerk specification for training mode	54
AUTO key programming	54
4 Reading Stored Programs	54
TRAINING MODE	56
READING (X) AND RESETTING (Z) OF SALES TOTALS	57
OVERRIDE ENTRIES	63
CORRECTION AFTER FINALIZING A TRANSACTION (Void mode)	63
OPERATOR MAINTENANCE	64
1 In Case of Power Failure	64
2 In Case of Printer Error	64
3 Cautions in Handling the Printer and Recording Paper	64
4 Replacing the Paper Roll	65
5 Removing a Paper Jam	67
6 Cleaning the Print Head	67
7 Removing the Till and the Drawer	68
8 Opening the Drawer by Hand	68
9 Mounting the Spill-proof Cover	68
10 Before Calling for Service	69
Error message table	69
SPECIFICATIONS	70
MANUAL DE INSTRUCCIONES (VERSION EN ESPAÑOL)	3

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