

SHARP®

ELECTRONIC CASH REGISTER
CAJA REGISTRADORA ELECTRONICA

MODEL
MODELO **XE-A402**

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	5
3 Mode Switch and Mode Keys	5
4 Keyboard	6
5 Displays	7
6 Drawer Lock Key	7
GETTING STARTED	8

FOR THE OPERATOR

OVERVIEW OF FLOW OF DAILY SALES ENTRIES	12
BASIC SALES ENTRY	13
1 Basic Sales Entry Example	13
2 Error Warning	14
3 Item Entries	15
Single item entries	15
Repeat entries	17
Multiplication entries	17
Split pricing entries	18
Single item cash sale (SICS) entry	19
PLU/UPC price inquiry (view) function	19
UPC learning function	20
4 Displaying Subtotals	21
5 Finalization of Transaction	21
Cash or check tendering	21
Cash or check sale that does not require tender entry	22
Charge (credit) sale	22
Mixed-tender sale	22
6 Tax Calculation	23
Automatic tax	23
Manual tax	23
Tax delete	23
Tax status shift	24
OPTIONAL FEATURES	24
1 Auxiliary Entries	24
Discount and premium entries using the percent key	24
Discount and premium entries using the discount key	25
Refund entries	26
Non-add code number entries and printing	26
2 Auxiliary Payment Treatment	27
Currency conversion	27
Received-on account and paid-out entries	28
No sale (exchange)	28
Bottle return	28
3 Automatic Sequence Key (AUTO key) Entries	28
CORRECTION	29
1 Correction of the Last Entry (direct void)	29
2 Correction of the Next-to-last or Earlier Entry (indirect void)	29
3 Subtotal Void	30
4 Correction of Incorrect Entries not Handled by the Direct or Indirect Void Function	30

PRIOR TO PROGRAMMING	31
BASIC FUNCTION PROGRAMMING (For Quick Start)	31
1 Date and Time Programming	31
2 Tax Programming for Automatic Tax Calculation Function	32
Tax programming using a tax rate	32
The tax table (applicable to the add-on tax)	33
AUXILIARY FUNCTION PROGRAMMING	36
1 Department Programming	36
2 PLU/UPC Programming	38
3 Commission Rate Programming	39
4 Miscellaneous Key Programming	40
Rate for %1, %2 and CLK#/CONV (When using as CONV key)	40
Amount for ⊖	41
Percent rate limitation for %1 and %2	41
Function parameters for %1, %2 and ⊖	41
Function parameters for CLK#/CONV	42
Entry digit limit for RA/AMT (When using as RA key), RCPT/PO (When using as PO key) and TAX	43
Function parameters for CHK, CH1, CH2 and CA/AT/NS (when using as CA key)	43
5 Text Programming	44
ADVANCED PROGRAMMING	52
1 Register Number and Consecutive Number Programming	52
2 Various Function Selection Programming 1	52
Function selection for miscellaneous keys	53
Print format	53
Receipt print format	54
Function selection for tax	54
Function selection for UPC codes	54
Other programming	55
3 Various Function Selection Programming 2	56
Power save mode	56
Logo message print format	57
High amount lockout (HALO) for cash in drawer (CID) (sentinel)	57
Serial interface	57
Thermal printer density	59
Language selection	59
Training clerk specification for training mode	59
AUTO key programming	60
4 Reading Stored Programs	60
TRAINING MODE	62
READING (X) AND RESETTING (Z) OF SALES TOTALS	63
OVERRIDE ENTRIES	69
CORRECTION AFTER FINALIZING A TRANSACTION (Void mode)	69
OPERATOR MAINTENANCE	70
1 In Case of Power Failure	70
2 In Case of Printer Error	70
3 Cautions in Handling the Printer and Recording Paper	70
4 Replacing the Paper Roll	71
5 Removing a Paper Jam	73
6 Cleaning the Print Head	73
7 Removing the Till and the Drawer	74
8 Opening the Drawer by Hand	74
9 Before Calling for Service	75
Error message table	75
SPECIFICATIONS	76

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*