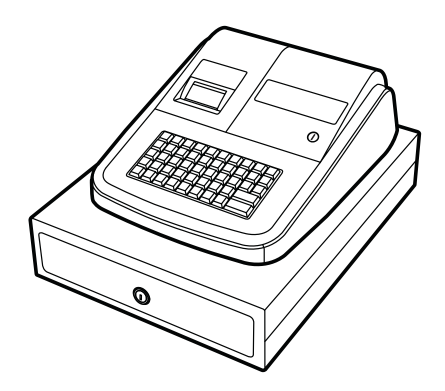
## SAM45

**ER-180** 

## **OPERATION MANUAL**



All specifications are subject to change without notice.

INITIAL SET UP INSTRUCTIONS	1
UNPACK THE CASH REGISTER	1
CLEAR RANDOM ACCESS MEMORY (RAM) A	ND
INITIALIZE CASH REGISTER	1
LOAD PAPER	2
HOW TO REPLACE THE INK ROLLER	3
FEATURES	4
MODE KEY	4
DISPLAY	4
KEYBOARD	
KEY FUNCTIONS	5
PROGRAMMING	8
TAX, DECIMAL POINT INFORMATION	_
DEPARTMENT LINK TO PLU	
DEPARTMENT/PLU STATUS	
TAX RATE	
SETTING THE PERCENT (%) KEY	
SETTING THE PERCENT (%) RET	
RECEIPT PRINT / JOURNAL PRINT	
ROUNDING OPTION	
TRAING MODE	
SYSTEM OPTIONS	
OPTION 1	
OPTION 2	11
SETTING THE DATE	12
CURRENCY CONVERSION RATE	12
REGISTER MODE OPERATIONS	13
CLERK SIGN ON/OFF	.14
NO SALE OPERATIONS	14
NON ADD NUMBER ENTRIES	
DEPARTMENT OPERATION	15

SINGLE ITEM DEPARTMENT SALES	15
PLU OPERATION WITH OPEN PRICE	·····16
MULTIPLE ITEM PLU ENTRY ····	16
SINGLE ITEM PLU SALES	16
PLU OPERATION WITH PRESET PRICE	17
MULTIPLE ITEM PLU ENTRY	
SINGLE ITEM PLU SALES	
MINUS (-) KEY OPERATION	18
PERCENT DISCOUNT OPERATION	
PERCENT DISCOUNT ON ITEM	
PERCENT DISCOUNT ON ENTIRE SALE	
MERCHANDISE RETURN OPERATION	
VOID OPERATION	
LAST ITEM VOID / ERROR CORRECT ·····	
PREVIOUS ITEM VOID	
TENDERING OPERATION	
CASH TENDER	
AMOUNT TENDERED ON CASH	
CHECK TENDER	
SPLIT TENDER	22
RECEIVED ON ACCOUNT (RA) OPERATION	22
PAID OUT (PO) OPERATION	
CURRENCY CONVERSION OPERATION	
RECEIPT ON/OFF	23
CALCULATOR OPERATION	24
MANAGEMENT REPORTS AND BALANCING	25
CASH IN DRAWER DECLARATION	25
FINANCIAL DAILY REPORT	26
P-T-D GRAND TOTAL REPORT	26
DEPARTMENT REPORT	27
CLERK REPORT	
FINANCIAL Z2 REPORT	27
SYSTEM BALANCING	28
MAINTENANCE	28

This is a "Table of Contents preview" for quality assurance

The full manual can be found at <a href="http://the-checkout-tech.com/estore/catalog/">http://the-checkout-tech.com/estore/catalog/</a>

We also offer free downloads, a free keyboard layout designer, cable diagrams, free help and support.

<u>http://the-checkout-tech.com</u>: the biggest supplier of cash register and scale manuals on the net