

ELECTRONIC CASH REGISTER

CASIO










2404ER/2408ER

OPERATOR'S INSTRUCTION MANUAL

CASIO[®]

CONTENTS

PRIOR TO OPERATION	4
1 RECEIPT AND JOURNAL PAPER LOADING	5
1- 1. LOADING THE RECEIPT PAPER ROLL	5
1- 2. LOADING THE JOURNAL PAPER ROLL	6
2 GENERAL GUIDE	7
2- 1. DISPLAY AND CONTROL PANEL	8
2- 2. KEYBOARD	10
2- 3. CASH DRAWER	13
2- 4. KINDS OF KEYS AND APPLICATIONS	13
3 PROGRAMMING	14
3- 1. PROGRAM REFERENCE CHART 1	14
3- 2. PROGRAM REFERENCE CHART 2	15
4 PROGRAM 1	16
4- 1. PRESETTING THE DATE AND TIME	16
4- 2. PRESETTING THE UNIT PRICE FOR DEPARTMENT AND [] KEYS	16
4- 3. PRESETTING THE PERCENTAGE FOR [] KEY (including EXTRA)	17
4- 4. PRESETTING THE TOTAL AMOUNT LIMIT FOR [CH] , [CR] , [CH/IND] , [PD] AND [RC] KEYS (including EXTRA)	18
4- 5. PRESETTING THE AMOUNT OF CHANGE LIMIT FOR [CH/IND] KEY (including EXTRA)	19
4- 6. PRESETTING THE CASH IN DRAWER LIMIT FOR [CASH/IN] KEY	19
4- 7. PRESETTING THE MONEY DECLARATION COMPULSORY, [RF] KEY CONDITION AND KEY OPERATION LOCK WHEN JOURNAL PAPER END ALARM SOUNDS	20
4- 8. PRESETTING PRINTING CONTROL 1	21
4- 9. PRESETTING PRINTING CONTROL 2	22
4-10. READING THE PRESET DATA	23
5 PROGRAM 2	24
5- 1. PRESETTING THE LISTING CAPACITY, SALES STATUS, HASH FUNCTION AND TAX STATUS FOR DEPARTMENT KEYS	24
5- 2. PRESETTING THE TAX STATUS, LISTING CAPACITY, SALES STATUS AND CREDIT BALANCE FOR [] KEY (including EXTRA)	25
5- 3. PRESETTING THE TAX STATUS AND ROUNDING FOR [] KEY (including EXTRA)	26
5- 4. PRESETTING THE LISTING CAPACITY FOR [TAX] KEY	26
5- 5. PRESETTING THE MACHINE NUMBER	26
5- 6. PRESETTING THE VAT PRINTING, NO. OF VALIDATIONS, INSUFFICIENT AMOUNT TENDERED, VALIDATION COMPULSORY AND DEPOSIT COMPULSORY FOR [CASH/IND] KEY (including EXTRA)	27
5- 7. PRESETTING THE VAT PRINTING, NO. OF VALIDATIONS, INSUFFICIENT AMOUNT TENDERED, VALIDATION COMPULSORY, CHECK ENDORSEMENT COMPULSORY AND DEPOSIT COMPULSORY FOR [CH/IND] KEY (including EXTRA)	28
5- 8. PRESETTING THE VAT PRINTING, NO. OF VALIDATIONS AND VALIDATION COMPULSORY FOR [CH] AND [CR] KEYS (including EXTRA)	29
5- 9. PRESETTING THE VALIDATION COMPULSORY AND NO. OF VALIDATIONS FOR [RC] AND [PD] KEYS (including EXTRA)	29
5-10. TAX TABLE PROGRAMMING	30
5-11. PRESETTING VAT (Value Added Tax) RATE	33
5-12. READING THE PRESET DATA	34

6	REGISTRATION	35
6- 1.	SINGLE ITEM SALE	35
6- 2.	MULTIPLE ITEM SALE	36
6- 3.	MULTIPLICATION CALCULATION INCLUDING SPLIT PRICING	37
6- 4.	CHANGE CALCULATION	38
6- 5.	REPEAT CALCULATION INCLUDING PRESET UNIT PRICE	39
6- 6.	CHARGE SALE /CREDIT SALE	40
6- 7.	CHECK SALE	40
6- 8.	PARTIAL TENDER REGISTRATION	41
6- 9.	REDUCTION (or Bottle Return) CALCULATION	42
6-10.	EXTRA REGISTRATION FOR  ,  ,  ,  ,  ,  ,  AND  KEYS	42
6-11.	DISCOUNT	43
6-12.	TAX COMPUTATION	44
6-13.	PROCESSING RETURNED GOODS	46
6-14.	RECEIVED ON ACCOUNT	47
6-15.	PAID OUT	47
6-16.	EXCHANGE	47
6-17.	PRINTING REFERENCE NUMBER	48
6-18.	VALIDATION	48
6-19.	MAKING CORRECTIONS	49
7	READ AND RESET	53
7- 1.	INDIVIDUAL READING	53
7- 2.	RESETTING ALL SALES DATA	56
8	RECORDING OF SALES BY TIME CONTROL	57
8- 1.	READING OR RESETTING THE TIME CONTROL RECORDS	57
9	RECORDING OF THE PERIODIC SALES DATA	58
9- 1.	READING OR RESETTING THE PERIODIC SALES DATA	58
10	WHEN THE PRINTING BECOMES ILLEGIBLE	60
10-1.	STAMP INK REFILLING	60
10-2.	REPLACING THE INK ROLL	60
11	IF THE MACHINE BECOMES INOPERATIVE	61
11-1.	TROUBLESHOOTING	61
11-2.	POWER FAILURE	61
11-3.	MEMORY PROTECTION BATTERY	61
12	LIST OF OPTIONS	62
12-1.	POWER PROTECTION BATTERY	62
12-2.	COMPULSORY DRAWER	62
12-3.	STAMP BOX	62
12-4.	MULTI DRAWER	62
12-5.	RARELY USED KEY COVER	62
12-6.	SECOND TAX SHIFT KEY ()	62
13	SPECIFICATIONS	63

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*