



Elife CR-101electronic cash register



Contents

STA	RTING UP	5
	Intended use	5
	GENERAL INFORMATION / SAFETY NOTES	5
	TRANSPORT PROTECTION LOCKS	
	CONNECTION TO THE POWER SUPPLY	
	PRINTER	
	INSERT PAPER ROLL	
	PAPER REELCHANGE INK ROLLER	
R# A /	CHINE VIEW	
IVIA	DISPLAY	
VEV	7-OPERATED SWITCH	
KEY	'PAD	11
	CR 101 KEYPAD	
	KEY FUNCTIONS	11
OPE	ERATIONS	13
	REGISTRATIONS	13
	DEPARTMENT REGISTRATION (PRICED)	
	DEPARTMENT PRICE OVERRIDE	
	REPEATED DEPARTMENT REGISTRATION	
	REGISTRATION BY MULTIPLICATION	
	CHANGE COMPUTATION	
	REGISTRATION OF DIFFERENT PAYMENT TYPES	
	SPLIT (PARTIAL) PAYMENT	
PRE	MIUM AND DISCOUNT	
	PREMIUMS - AS A PERCENTAGE	
	DISCOUNTS - AS A PERCENTAGE	
	DISCOUNTS - MANUALLY ENTERED AMOUNTS	
COF	RRECTIONS	
	ERR CORRECT	
	VOID (DESIGNATED CANCELLATION)	
	REFUND/RETURNED MERCHANDISE	22
PAY	MENTS RECEIVED ON ACCOUNT / PAID OUT	23
	RECEIVED ON ACCOUNT	_
	PAID OUT	23
MIS	CELLANEOUS REGISTER OPERATIONS	24
	RECEIPT DUPLICATION	
	OPEN CASH REGISTER ELECTRONICALLY	
	OPEN CASH DRAWER MANUALLY	24

CALCULATOR OPERATION	24
Addition	25
SUBTRACTION	
MULTIPLICATION	
DIVISION	
REPORTS	27
Password	27
X-REPORTS (WITHOUT MEMORY DELETION)	27
Z-REPORTS (WITH MEMORY DELETION)	28
ABBREVIATIONS	28
SAMPLE REPORT	29
PROGRAMMING	30
GENERAL INFORMATION	30
RESTORE FACTORY DEFAULTS	
REMOVE RUNNING TOTALS	
PRINTING ALL PROGRAMMED SETTINGS (FLAGS)	
PROGRAMMING THE BASIC PROGRAM	
MODIFYING A SINGLE FLAG	
FLAG TABLE	
PROGRAMMING TAX	
PROGRAMMING DEPARTMENTS	
DEFINE THE ASSIGNMENT	
PROGRAMMING BEFORE EURO CURRENCY CONVERSION	
PROGRAMMING AFTER EURO CURRENCY CONVERSION	
PROGRAMMING NON EURO CURRENCY CONVERSION	
ERROR MESSAGES	
	_
OPTIONS AND MAINTENANCE	44
OPTIONS	44
SELF TESTS	42
SPECIFICATIONS	45

Starting Up

■ INTENDED USE

This cash register should only be used for performing cash register business indoors. Any other use is considered unintended use.

■ GENERAL INFORMATION / SAFETY NOTES

- Make sure that the mains voltage corresponds to the specifications indicated on the rating plate located at the back of the cash register.
- The cash register is a highly sophisticated piece of equipment. Never try to repair it yourself. If repairs are necessary, contact an authorized service centre or your sales outlet.
- Never insert metallic objects such as screwdrivers, paper clips, etc. into the cash register. They may damage the cash register and present the danger of causing an electric shock.
- Always switch off the cash register after finishing your work.
- Clean the cash register by dusting it with a dry cloth. Never use water or solvents, such as paint thinner / alcohol, to clean the cash register.
- In order to completely disconnect the cash register from the power supply, disconnect the power plug from the socket.
- Do not expose the cash register to excessive heat.
- Keep the transport protection locks for future use. If the cash register is subsequently moved, the transport lock must be reinstalled.

■ TRANSPORT PROTECTION LOCKS

Before starting to operate the cash register, remove any transport protection locks and keep them for the future

Important transport notes:

In the case of damage caused during transport, the unit must be returned with the packaging, operating instructions and accessories.

■ CONNECTION TO THE POWER SUPPLY

Before connecting the cash register to the mains power supply, check that the voltage and frequency specifications on the rating plate correspond to the local power supply.

Safety note:

The power sockets must be located close to the cash register and be easily accessible. This enables the cash register to be disconnected from the power supply quickly in an emergency.

Note:

All data is retained following disconnection from the mains power supply. The internal backup battery ensures data retention for approx. 1 year. To charge up the battery for this, keep the cash register connected to the power supply for 12 hours after switching it on for the first time.

■ PRINTER

Caution:

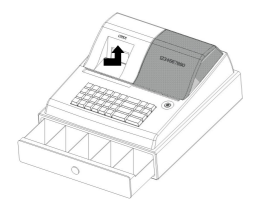
Observe the following information to ensure long, trouble-free operation:

Never:

- print without paper in the printer.
- pull the paper when the printer is in operation.
- use poor quality paper or ink rollers.
- re-use paper rolls a second time.
- manipulate the printer mechanism with hard objects or move by hand.

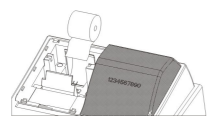
Always:

- Pay attention to the end of paper markings. Change the paper roll immediately.
- Have the cash register/printer serviced regularly by an authorized service centre.
- Change the ink roller when the print quality starts to deteriorate.

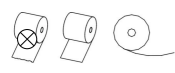


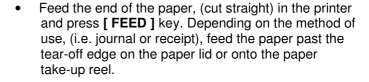
- · Open the printer lid.
- Turn the key-operated switch to R.

■ INSERT PAPER ROLL



• Insert the paper roll (57 mm width) for the receipt in the paper holder. Bend the roll support a little to the left. The end of the paper roll must be at the bottom.



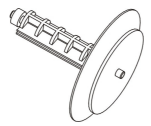




· Close the printer lid

■ Paper Reel

The Paper reel is required when you want a record of the transactions. If you wish to use the paper reel as opposed to receipt, it is necessary to program the machine for journal printing. Please refer to the programming section flag 01.



- Open the printer lid.
- Remove the paper reel.
- Thread the end of the paper in the slit in the paper reel.
- Insert the paper reel in the hollow provided.
- Close the printer lid.
- In order to remove the journal paper after it has been rolled up on the reel, remove the paper reel and pull the journal paper roll off
- Re-insert the paper reel

■ CHANGE INK ROLLER

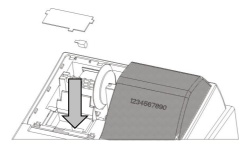
Note:

Only use original ink rollers.

Open the printer lid



• Pull the ink roller up and out using the grip (on the left).



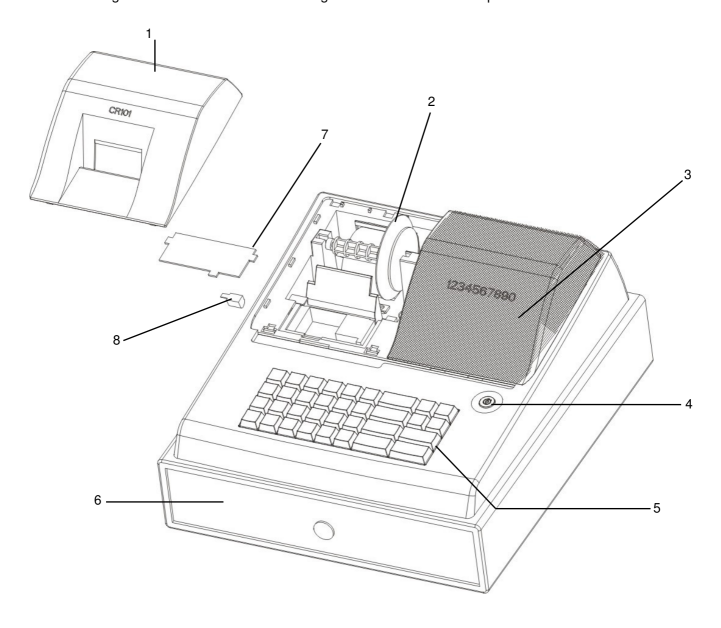
- Insert new ink roller on the guides.
- Close the printer lid.

Machine View

The diagram below illustrates the cash register with all its functional parts.

- 1. Printer lid
- 2. Paper reel
- 3. Operator Display
- 4. Key-operated switch
- 5. Keypad
- 6. Cash drawer
- 7. Printer cover
- 8. Ink roller

The diagram below illustrates the cash register with all its functional parts.



■ DISPLAY

The respective amount appears flush to the right in the display, to the left is the number of repetitions in cases where several registrations are made for one department.

DPT AMOUNT



The upper part of the display indicates the following by means of illuminating marks:

DPT Currently active department

CALC Calculator mode

RFD Refunds

Displays

In Positions "R"

tot Total amount **Sub** Subtotal

** Department number

In Position 'P'

ProG	Programming mode	BUzzEr	Buzzer tone test
**P	Department price	drA	Cash drawer test
** F	Department flag	kEyLoCk	Key-operated switch test
FCE*	Exchange rate	diSPLAY	Display test
dot	Currency flag	Pr intEr	Printer test

CL Reset

Position "X" and "Z"

rEAd	Print X reports	rESEt	Print Z reset reports
CA	Total amount in cash	E	Error
rAtE*	Tax Rate (1-4)	bASE *	Basic tax rate (1-4)

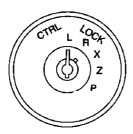
Key-Operated Switch

The key-operated switch is the operational centre of the cash register, allowing access to each of the key controlled positions. For such operations as registration, reporting and programming, each of which are detailed below.

Various keys are available which enable the different functions to be used.

The **OP** key enables the user to make registrations and print reports without clearing the memory.

The **OW** key enables the user to make registrations and print reports with or without clearing the memory. This key also allows access to the program mode of the cash register.



Significance of the switch positions:

- Power supply is switched off.Each key can be turned to this position.
- R = This will display the time when initially turned to this position.

 Press CLEAR to remove the time display.

 Sales transactions can be registered (refer to Chapter "Operation")

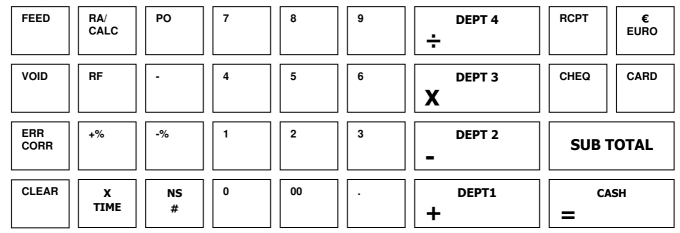
 Each key can be turned to this position.
- x = rEAD is shown on the display when this mode is selected
 Reports can be printed without deleting the memory contents (refer to Chapter "Reports").
 Each key can be turned to this position.
- z = rESEt is shown on the display when this mode is selected
 Reports can be printed with memory contents deletion (refer to
 Chapter "Reports").
 The OW key is required for this position
- ProG is shown on the display when this mode is selected
 This mode is used to program the system flags, departments, items, prices, etc.
 The OW key is required for this position

Note Turning of the mode key mid operation will result in an error tone. Return to the original position press CLEAR then finalise the current operation before turning the mode lock key.

Keypad

The keypad of cash register CR 101 is illustrated below. The functions of the keys are also described.

■ CR 101 KEYPAD



■ KEY FUNCTIONS

A short description of the keys is provided below:

Keyboard Operation	Description			
о 9	 Numerical Keys Enter prices, amounts, programming, etc Note the decimal point is not required during normal operation. 			
DEPT 4	 Department keys Record items sold or returned in the department totals Register the fixed price of items Register the same item several times Calculation methods i.e. (+ - x %) in calculator mode. 			
RF	Refund key Register the refunding of a department sale			
X/ TIME	 Time/Date and multiplication Multiply the amount shown in the display Display current time and date Print financial report (key-operated switch position:X) 			
NS	 No sale key Numbers entered are not registered as amounts but printed as numerical entries. (Used for example, to enter a customer account number) Open drawer to give change Used in the p-mode from program acceptance 			

Keyboard Operation Description Cash key CASH Register cash payments, given amount is subtracted from the total payment due Total amount appears in the display, the cash drawer opens Change amount appears in the display Print full-report (key operated switch position:X) Print and delete full reports (key operated switch position:Z) Acts as equals in calculator mode Credit- card/Cheque keys CHEQ CARD Register payments made via credit-card cheque. given amount is subtracted from the total payment due Total amount appear in the display, the cash drawer opens Change amount appears in the display Subtotal key **SUB** Display the subtotal TOTAL Paid Out key (PO) PO Register amounts paid out from the cash drawer Received on account (RA) $\mathbf{R}\mathbf{A}/$ Register amounts paid into the cash drawer CALC Start / end calculator mode Minus Key Manual subtraction of the amount entered for the last item or the overall sale following subtotal (which can be programmed into the equation). **Void Key** VOID Cancel an amount that was registered several transactions before Premium key +% Add a stored or manually entered percentage to the price of the last item or subtotal Discount key -% Subtracts a stored or manually entered percentage to the price of the last item or subtotal Receipt paper feed key **FEED** Feed receipt paper without printing **Clear Key CLEAR** Deletes incorrect entries Clears errors Foreign currency exchange key Enables conversion of various currencies EURO Receipt Key **RCPT** Receipt duplicate Issue receipt after sale when the receipt is turned off **Error Correct key ERR** Cancel the last amount registered CORR

Operations

■ REGISTRATIONS

The cash register provides easy to use repeat and multiplying functions to simplify Operations.



Key position: Registration.
All the following types of registration can be carried out with the key in this position.

■ DEPARTMENT REGISTRATION (PRICED)

Use the department keys to register programmed prices.

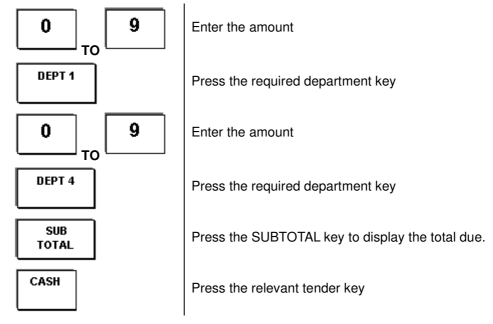
DEPT 1	Press the required department key
DEPT 4	Press the required department
SUB Total	Press the SUBTOTAL key to display the total due.
CASH	Press the relevant method of payment key

Example printout		14-04-2001 09-21 0017	Date Time, Receipt no.
	.01	10.00*	Dept. 1 fixed price, including tax
	.04	20.00*	Dept. 4 fixed price, including tax
		1.38TX	Amount of tax 1 included
	1		
		8.62 TA	Amount taxed
		1.31TX	Amount of tax 2 included
	2		
		18.69 TA	Amount taxed
		30.0ST	Subtotal of registration
		30.00CA	Cash payment

^{*} The printing of TAX information is optional. (see programming options)

■ DEPARTMENT PRICE OVERRIDE

It is possible to manually enter a price which differs from the price programmed for a Department (Price Override). The programmed department price remains unchanged. **Note** It is not Necessary to use the decimal point key during normal operations.

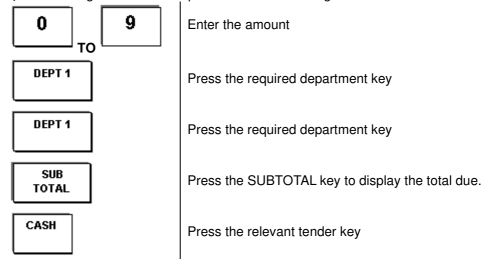


Example printout		14-04-2001 09-25 0018	Date Time, Receipt no.
	.01	100.00*	Dept. 01 registered price, including tax
	.04	200.00*	Dept. 04 registered price, including tax
		13.79TX1	Amount of tax 1 included
		86.21 TA	Amount taxed
		13.08TX2	Amount of tax 2 included
		186.92 TA	Amount taxed
		300.00ST	Subtotal of registration
		300.00CA	Cash payment

^{*} The printing of TAX information is optional. (see programming options)

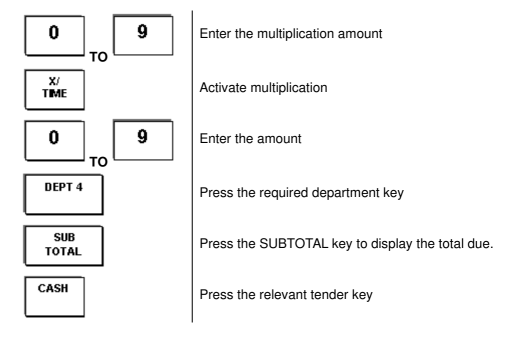
■ REPEATED DEPARTMENT REGISTRATION

Repetition of registration can be performed after entering amounts.



■ REGISTRATION BY MULTIPLICATION

The multiplication of registrations can be performed after entering amounts. (Only use whole numbers as the multiplication factor).

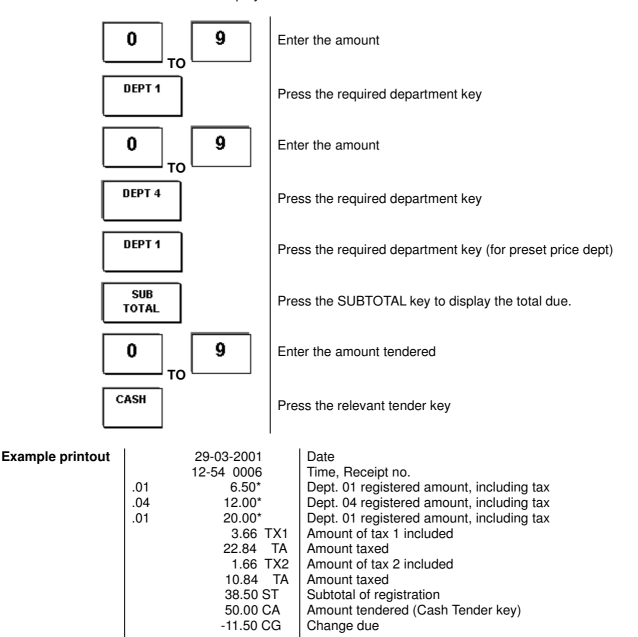


Example printout	.04	26-03-2001 13-35 0011 6 1.00 6.00* 0.48TX1 6.00 6.48ST 6.48CA	X @ TA	Date Time, Receipt no. Multiplication factor Single item price Dept. 04 including tax 1 Amount of tax 1 included Amount taxed Subtotal of registration Cash payment
		0.10071		Gaon paymont

^{*} The printing of TAX information is optional. (see programming options)

■ CHANGE COMPUTATION

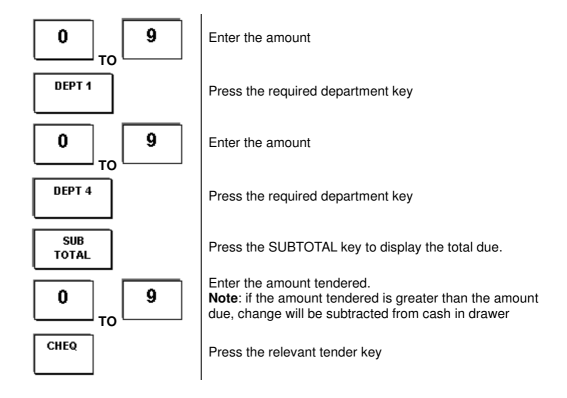
The amount paid by the customer can be entered using the numeric keys. The change is then calculated and displayed.



^{*} The printing of TAX information is optional. (see programming options)

■ REGISTRATION OF DIFFERENT PAYMENT TYPES

It is possible to receive payment by means of Cheque, Credit-card or Cash.



■ SPLIT (PARTIAL) PAYMENT

A sum for payment can be paid for in several part payments. It is possible to use different types of payment for each part.

Note:

Split payments can be made using cheques, credit-cards and cash. Payments made using a check or credit-card are identified on receipts, journals and reports by "CK" or "CH" The monies tendered to each are reported and any over tender amount is reduced from the cash in drawer figure as it is assumed monies are given back to the customer

Example:

A customer wishes to split a total sales sum of £1540.50 into two part payments of £1000.00 (credit-card) and £600.00 (cash).

SUB TOTAL	Press subtotal
1 0 0 0 0	Enter the part of the sum to be paid by credit card
CARD	Press the relevant tender key
6 0 0 0	Enter the amount to be paid
CASH	The amount is deducted from the remaining sum, the change due is displayed.

Example printout		29-03-2001	Date
• •		13-05 0010	Time, Receipt no.
	01	1540.50	-
		1540.50ST	Subtotal of registration
		1000.00 CH	Part payment, credit-card
		600.00CA	Part payment, cash
		-59.50CG	Change due

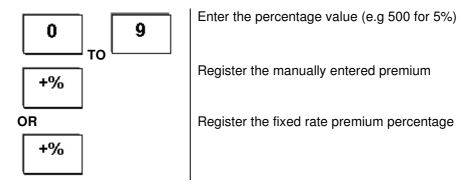
^{*} The printing of TAX information is optional. (see programming options)

Premium and discount

During registration, premium and discount operations can be performed for an item and/or subtotal according to programmed or manual percentage rates, also variable amounts can be deducted.

■ PREMIUMS - AS A PERCENTAGE

If a surcharge needs to be added, e.g. at five percent, it can be registered using the Premium key.

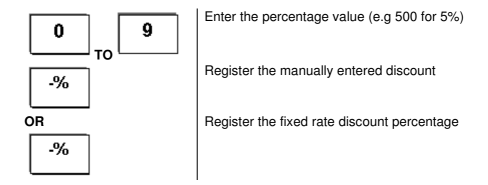


Example printout		29-03-2001	Date
		13-14 0012	Time, Receipt no.
	.01	100.00*	Registered amount, including tax
	.01	50.00*	Registered amount, including tax
		150.00ST	Subtotal
		5.00 %+	Percentage
		7.50	Amount of premium, tax free
		20.69TX 1	Amount of tax 1 included
		129.31 TA	Amount taxed
		157.50ST	Subtotal of registration
		157.50CA	Cash payment

^{*} The printing of TAX information is optional. (see programming options)

■ DISCOUNTS - AS A PERCENTAGE

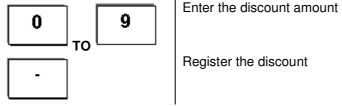
If a discount needs to be deducted, it can be registered using the Discount key.



Example printout		14-04-2001	Date
		09-48 0024	Time, Receipt no.
	.01	100.00*	Registered amount, including tax
	.01	50.00*	Registered amount, including tax
		150.00ST	Subtotal
		3.00 %-	Percentage
		-4.50	Amount of premium, tax free
		20.69TX 1	Amount of tax 1 included
		129.31 TA	Amount taxed
		145.50ST	Subtotal of registration
		145.50CA	Cash payment

■ DISCOUNTS - MANUALLY ENTERED AMOUNTS

Manually entered amounts can be subtracted from totals by using the minus key.

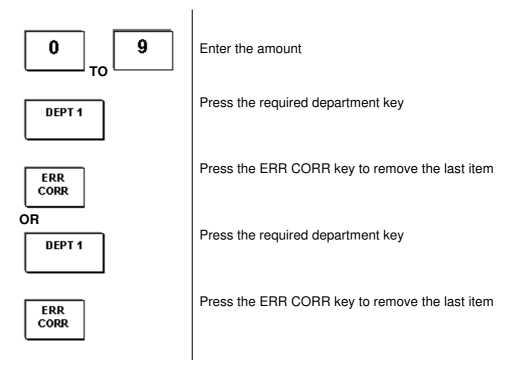


	ı	
Example printout 29-03	3-2001	Date
13-29	0015	Time, Receipt no.
.01	6.00*	Registered amount, including tax
.01	7.00*	Registered amount, including tax
.01	8.00*	Registered amount, including tax
	-10.00 -	Amount of discount, tax free
	2.90TX 1	Amount of tax 1 included
	18.10 TA	Amount taxed
	11.00ST	Subtotal of registration
	11.00CA	Cash payment

Corrections

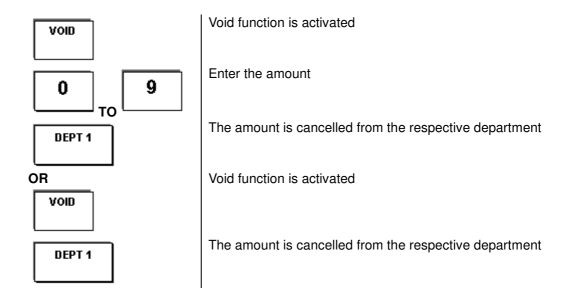
■ ERR CORRECT

The last item entered can be deleted from the sale by pressing the ERR CORR key immediately after the item. Allowing you then to continue with the sale as normal.



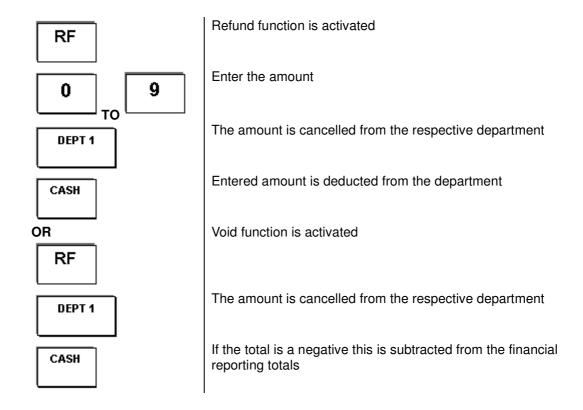
■ VOID (DESIGNATED CANCELLATION)

The void key is used within the sale to remove any item that was incorrectly sold.



■ REFUND/RETURNED MERCHANDISE

The Refund key can be used at any time, either within the current sale or to return an item previously sold.

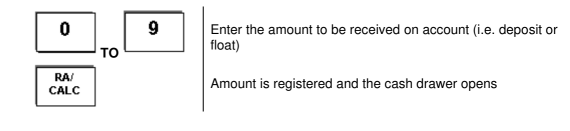


Payments Received on Account / Paid Out

During registration, it is possible to add or subtract monies to/from the final reporting total, for values which are not normally part of a sale.

■ RECEIVED ON ACCOUNT

This records monies placed in the cash drawer which were not for sales made



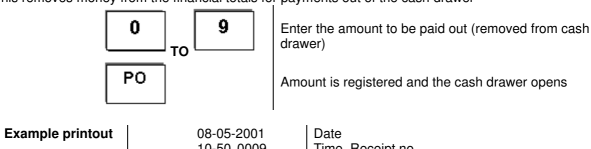
Example printout

08-05-2001
10-10 0006
100.00 RA

Date
Time, Receipt no.
Received amount, cash

■ PAID OUT

This removes money from the financial totals for payments out of the cash drawer



Example printout

08-05-2001
10-50 0009
-60.00 PO

Date
Time, Receipt no.
Amount paid out

Miscellaneous Register Operations



Set the key to position R

■ RECEIPT DUPLICATION

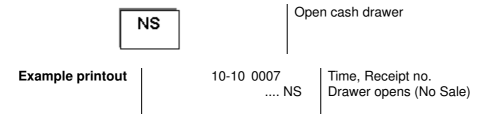
RCPT

The last receipt can be duplicated by using the

The after sales receipt has the capabilities of printing a maximum of 45 lines

Example printout	.02	10-02	-2001 0010 300.00 300.00 ST	Start of duplicated receipt Date Time, Receipt no. Registered amount Subtotal of registration
	CA		300.00	Cash payment
	•••••	• • • •	• • • • • •	End of duplicated receipt

■ OPEN CASH REGISTER ELECTRONICALLY



■ OPEN CASH DRAWER MANUALLY

The cash drawer can be opened manually, e.g. following a power failure.

- Press the lever on the underside of the cash drawer towards the printer mechanism.

■ TIME DISPLAY

The cash register is equipped with an internal clock. The time and date are printed on each receipt. The time or date can be shown in the display.

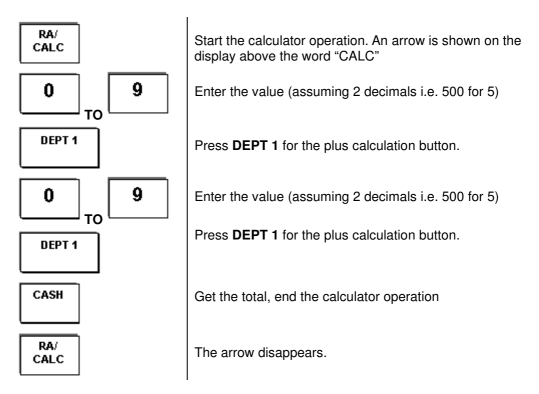


Note The CLEAR key will remove the DATE/TIME from the display.

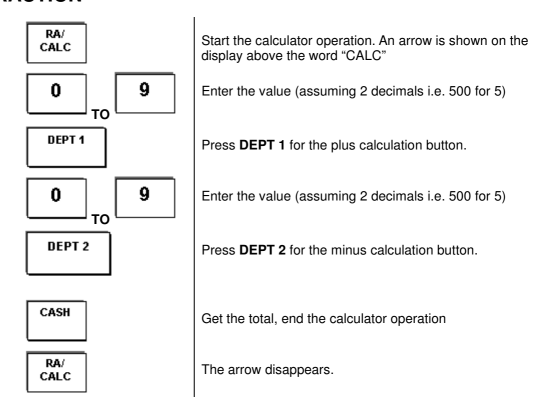
Calculator Operation

The Cash Register has the ability to act as a normal calculator. Unlike making a sale, during this operation no information is added to the reporting totalisers.

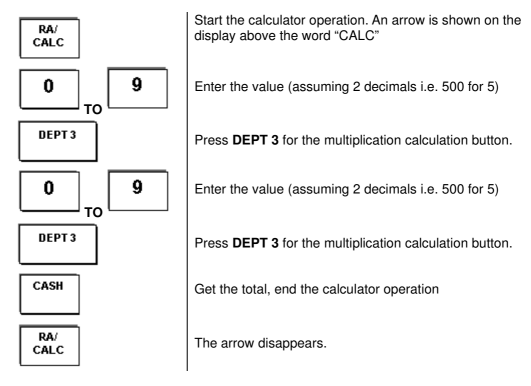
■ ADDITION



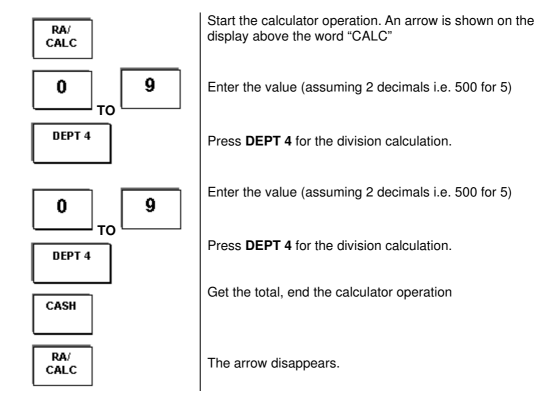
■ SUBTRACTION



■ MULTIPLICATION



■ DIVISION



REPORTS

The cash register stores all transactions in various records, enabling subsequent analysis of the registrations according to different aspects.

It is possible to generate and print reports without deleting the memory content. These reports are generated with the key in position \mathbf{X} . It is also possible to generate reports whose content is deleted from the memory when the report is completed and has been printed. These reports are generated with the key in position \mathbf{Z} .

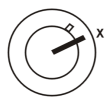
■ Password

A password can be assigned to protect the X-report and Z-report from unauthorized manipulation. The password is a four-digit code (defined by the program position) which does not appear in the display when entered. The entry must be concluded by pressing .

Note: Print out of a report can be stopped at any time by pressing

CLEAR

■ X-REPORTS (WITHOUT MEMORY DELETION)



The following reports can be generated with the key in

Financial report is printed

- Financial report
- Full X-report

Example	printout

	X/ TIME	T mandar report to printed
07-05- 19-25		Date Time, Receipt no.
35	44 57.91*	Number of items registered Total
194	24 13.47NT 17.99CA# 05.50 CK	Number of receipts (number of customers) Net sales Total of cash registrations Total of cheque registrations

■ Z-REPORTS (WITH MEMORY DELETION)

The following reports can be generated with the key in position Z (the example printouts correspond to those of the X-reports except that a Z appears



The following reports can be generated with the key in

Full Z-report

Financial Report



Full Z Report is printed out and then deleted.

The Grand Total (sum of all the registered amounts) is not deleted.

■ ABBREVIATIONS

Reports	s	Registration	
X Z - %- %+ TX1-4 TA TX NT CA	Full report without memory deletion Full report with memory deletion Total of discounts Discount percentage Premium percentage Total tax according to tax rates 1-4 Amount taxed Tax total Net sales Total cash sales Total cash sales Total credit-card sales	CA CH CK RA PO NT ST AT1-4 CG TX1-4	Cash Payment by credit card Payment by cheque Payment received on account Paid out Net total Subtotal Amount is specified currency Change Tax contained according to tax rates Amount taxed
RA PO VD RF NS CA#	Total amount received in cash Total paid out, cash Total of voids Total of refunds No sale drawer opening Total sum in cash register	RF %+ %- - VD NS	Total of refunds Premium percentage Discount percentage Discount, variable amount Void correct No sale drawer opened
CK AT1-4 #	Total cheque sum in cash register Currencies total 1-4 Grand Total	@ * X €	Item price Tax calculated Multiplication Amount in Euro

■ SAMPLE REPORT

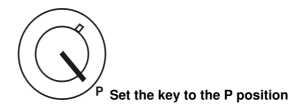
Example printout	1	09-04-2001	Date
Example printout		20-15 0050	Time, Receipt no.
		X	X-report
	.01	4	Number of registrations, department 01
		6.73	Sales, department 01
	.02	4	Number of registrations, department 02
		14.00	Sales, department 02
	.03	2	Number of registrations, department 03
		6.60	Sales, department 03
		10	Number of registrations, all department
		27.33	Sales, all department
		0.00 -	Amount of variable discounts
		0.33 %+	Amount of premium percentage
		0.35 %-	Amount of discount percentage
		1.08 TX1	Total of tax 1
		6.73 TA	Amount taxed at tax rate 1
		2.11 TX2	Total of tax 1
		14.00 TA	Amount taxed at tax rate 2
		0.92 TX3	Total of tax 3
		6.60 TA	Amount taxed at tax rate 3
		0.00 TX4	Total of tax 4
		0.00 TA 4.11 TX	Amount taxed at tax rate 4 Total taxed
		4.11 1A 5	Number of receipts (number of
		3	customers)
		31.42 NT	Total sales
		3	Number of cash payments
		12.25 CA	Cash in drawer
		1	Number of credit-card payments
		1.00 CH	Total of credit-card payments
		1	Number of cheque payments
		4.00 CK	Total of cheque payments
		100.00 RA	Total of received on account
		200.00 PO	Total paid out
		1VD	Number of error correction/ Void
		1	Number of refund registrations
		2.90 RF	Total of refunds
		3 NS	Number of no sale drawer openings
		-87.75CA#	Total of cash payments in cash register
		1.00 CH	Total of credit-card payments in cash
		4.00 CK	register Total of cheque payments in cash register
	1	4.00 GR	Number of transactions, exchange rate 1
	'	5.47 AT1	Total, exchange rate 1
	2	1	Number of transactions, exchange rate 2
	_	5.47 AT2	Total, exchange rate 2
	3	1	Number of transactions, exchange rate 3
		5.47 AT3	Total, exchange rate 3
	4	1	Number of transactions, exchange rate 4
		5.47 AT4	Total, exchange rate 4
	•		·

Programming

The CR101 cash register can be programmed and thus adapted to meet individual requirements. Programming is divided into various areas.

- The Basic program (Flags) is used to define general setting, such as date format, type of tax calculation, etc.
- The Department program is used to allocate prices and assignments to departments.
- The Tax Rate program can be used to enter four different tax rates.
- The Currency Conversion program is used to enter currency rates.

■ GENERAL INFORMATION



RESTORE FACTORY DEFAULTS

Caution:-

After pressing the following key combination, all programmed values are deleted and the machine reset to its "Default State".

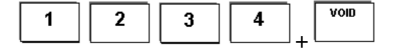


All program values are reset

REMOVE RUNNING TOTALS

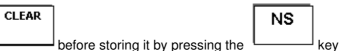
Caution:-

After pressing the following key combination, the grand total is deleted. It can only be performed when the Z-reports have been printed out beforehand.



Note:

During programming (key position: P), all input can be corrected by pressing the



■ Printing all programmed settings (FLAGs)

It is possible to print out all the settings currently programmed by carrying out the following steps.



Set the key to position P

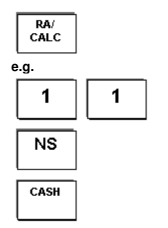
Print basic program settings	
RA/ CALC	
CHEQ	The basic settings are printed out
Print Tax settings	
PO	
CHEQ	The Tax settings are printed out
Print department settings	
DEPT 1	
СНЕО	The department settings are printed out
Print currency conversion	
E EURO	
СНЕО	The currency conversion program data is printed out

■ PROGRAMMING THE BASIC PROGRAM

In order to set the individual flags, carry out the steps described below.



Set the key to position P



The basic program is activated

"01" appears on the left side of the display for flag 01 Enter the required value

Store the settings and move to the next flag.
"02" appears in the display, indicating Flag 02
Program the other flags in the same way
Conclude programming and exit the programming mode.

■ MODIFYING A SINGLE FLAG

Each flag can be selected directly, e.g. Date.



Set the key to position P

0 2
RA/ CALC
1 0 1 2 2 0 0 1
NS
CASH

Enter the flag number for setting the date

Open the basic program for date and time

Enter the date.

Store the settings

Conclude programming and exit the programming mode.

■ FLAG TABLE

FLAG 01

Date format + Journal/Receipt printout

1	=	Recommended setting
	=	Month-Day-Year (MM-DD-YYYY)
	=	Day-Month-Year (DD-MM-YYYY)
	=	Year-Month-Day (YYYY-MM-DD)
0	=	Journal printout
1	=	Receipt printout
	1 0	1 = = = = = = = = = = = = = = = = = = =

FLAG 02

_ 4.0		
2 8 0 2 2 0 0 0		Example for 28 February 2000
	=	(DD-MM-YYYY)

FLAG 03

1	4	3	0	=	Example for 2:30 p.m.	(hour:minute)

FLAG 04

Tax rounding

0 1	_	Recommended setting
0	=	Commercial rounding 5/4 (1.114=1.11)
		(1.115=1.12)
1	=	Absolute rounding up (1.111 = 1.12)
2] =	Absolute rounding off (1.119 = 1.11)
0	=	Net price (excluding tax)
1	=	Gross price (including tax)
	-	This bit can be modified after Z Report
_		printed and Grand Total cleared

FLAG 05

Rounding, premium/discount

=	Recommended setting
=	Commercial rounding 5/4 (premium)
=	Absolute rounding up (premium)
=	Absolute rounding off (premium)
=	Commercial rounding 5/4 (discount)
=	Absolute rounding up (discount)
=	Absolute rounding off (discount)
	= = = =

FLAG 06

Tax. premium/discount

α_{N}	<u> </u>	CITIIC	iii/discourit
1 1	1	=	Recommended setting
0		=	Premium tax free
1		=	Premium taxable
()	=	Discount tax free
1	1	=	Discount taxable

FLAG 07

Fixed premium percentage

1 0 5 0 =	Example for 10.5% (surcharge); always
	enter a 4-digit number without decimal point

FLAG 08

Fixed discount percentage

0 3 5 0 =	Example for 3.5% (discount); always enter
	a 4-digit number without decimal point

FLAG 09

Foreign currency exchange (FCE) rounding

0	1	=	Recommended setting
0		=	Commercial rounding 5/4
1		=	Absolute rounding up
2		=	Absolute rounding off
	0	=	Do not print Foreign currency rate
	1	=	Print Foreign currency rate

FLAG 10

Printer off/on + decimal places + self test

1	2	1	=	Recommended setting
0			=	No receipt, reports and programming possible
1			=	Receipt, reports and programming possible
	0		=	No decimal places
	1		=	One decimal places (0.0)
	2		=	Two decimal places (0.00)
	3		=	Three decimal places (0.000)
		0	=	No self test
		1	=	Self test

FLAG 11

Tax calculation + Header layout

0 0	=	Recommended setting
0	=	Gross amount, tax total, net amount
1	=	Gross amount, tax total, no net amount
2	=	Gross amount, no tax total, net amount
3	=	Gross amount, no tax total, no net amount
0	=	Date, time, consec. receipt number
1	=	Date, no time, consec. receipt number
2	=	Date, time, no consec. receipt number
3	=	Date, no time, no consec. receipt number

FLAG 12

Tax, premium/discount

0 0	=	Recommended setting
0	=	Full receipt/journal printout
1	=	Abbreviated receipt/journal printout
0	=	Multiple printing of subtotal not possible
1	=	Multiple printing of subtotal possible

FLAG 13

Z-report layout

1 0) =	Recommended setting
0	=	Grand Total is not printed, receipt no. reset
1	=	Grand Total is printed, receipt no. reset
2	=	Grand Total is not printed, receipt no. not reset
3	=	Grand Total is printed, receipt no. not reset
0) =	Refund total in X/Z report is printed
1	=	Refund total in X/Z report is not printed

FLAG 14

Paper winding motor on/off + Tax rate minus key

1	0	0	0	0	=	Recommended setting
0					= Paper winding motor off	
1					= Paper winding motor on	
	0				= Minus key tax free	
	1				=	Minus key with tax rate 4
		0			=	Minus key tax free
		1			=	Minus key with tax rate 3
			0		=	Minus key tax free
			1		=	Minus key with tax rate 2
				0	=	Minus key tax free
				1	=	Minus key with tax rate 1

FLAG 15

Euro representation

0 0 =	Recommended setting		
0 =	Euro course is not printed		
1 =	Euro course is printed		
0 =	Not define		
1 =	Not define		

FLAG 16

Open cash register drawer + Zero skip

0	1	=	Recommended setting		
0		=	Opening drawer is permitted		
1		=	Opening drawer is not permitted		
	0	=	Zero skip permitted in report		
	1	=	Zero skip not permitted in report		

FLAG 17

PROGRAMMING TAX

Programming tax rates

Departments can be assigned four different tax rates. This program is used to define the level of the tax rate.



Activate Programming mode

Shown on display RATE 1 00000	Operation	Description
RATE 1 00000	РО	Open the Tax rate programming
	0 to 9	Enter the tax rate (e.g 16000 equals 16%)
RATE 1 16000	NS	Store the rate and move the next tax rate.
	CASH	Conclude programming and exit programming mode.

■ PROGRAMMING DEPARTMENTS

Programming is performed in two steps; the price and the assignment must be

specified.



Activate Programming mode

Define the price

Shown on display		Operation	Description
		DEPT 1	Select department
01 P	0.00	0 _{to} 9	Enter the price
00 P	0.00	NS	Store the rate and move the next tax rate.
00999P	999	CASH	Conclude programming and exit programming mode. Note: To continue with setting department status do not press cash

■ DEFINE THE ASSIGNMENT

Shown on display

01 F 00000	Indicates the department
01 F 00000	Indicates the assignment mode
01F 0 0000	0 =Price is added (1=single receipt following initial input)
01F 0000 1	0 = No tax (1 = tax rate 1)
01F 000 1 0	0 = No tax (1 = tax rate 2)
01F 00 1 00	0 = no tax (1 = tax rate 3)
01F 01000	0 = no tax (1 = tax rate 4)



CASH

An example for department 1 (e.g. household goods) is provided below.



Set the key position to P

	DEPT 1	Open the department programming
	12.99	Enter the fixed price
01P 1299	NS	Store the price
	00001	Enter the assignment
01P 00001	NS	Store the assignment
	CASH	Close the department program

■ PROGRAMMING BEFORE EURO CURRENCY CONVERSION

Programming the Currency conversion rates BEFORE the change to Euro.

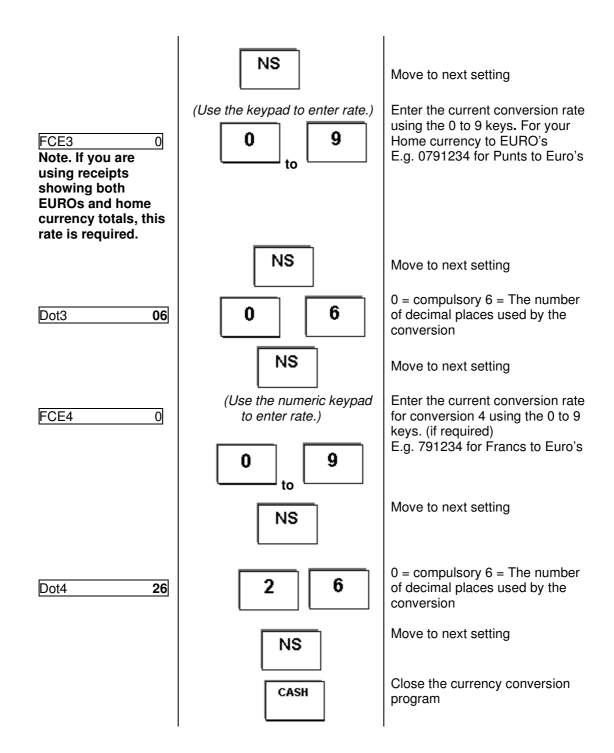
Up to four different currencies and their conversion factors can be programmed in order to convert or total the sum of a transaction. Before the change over to Euro currency it is necessary to program the cash register to calculate the currency exchanges through the Euro exchange rate. The Euro exchange rate **MUST** be programmed to **Currency Exchange 3**. The rate that you enter is the number of Euro's to the currency. If your require the euro to print on the customer receipt please refer to program flag 15

Note: The conversion factors for the currencies must be entered as six-digit values.

Local currency = Pound Sterling.
The currencies (FCE keys) must be programmed as follows:



	E EURO	Open the currency conversion program
FCE1 0	(Use the keypad to enter rate.) 0	Enter the current conversion rate for conversion 1 using the 0 to 9 keys. (if required) Eg 791234 for Punts to Euro's
	NS	Move to the next setting
Dot1 26	2 6	0 = compulsory 6 = The number of decimal places used by the conversion
	NS	Move to next setting
FCE2 0	(Use the keypad to enter rate.) o to	Enter the current conversion rate for conversion 2 using the 0 to 9 keys. (if required) Eg 791234 for DM to Euro's
	NS	Move to next setting
Dot2 26	2 6	0 = compulsory 6 = The number of decimal places used by the conversion



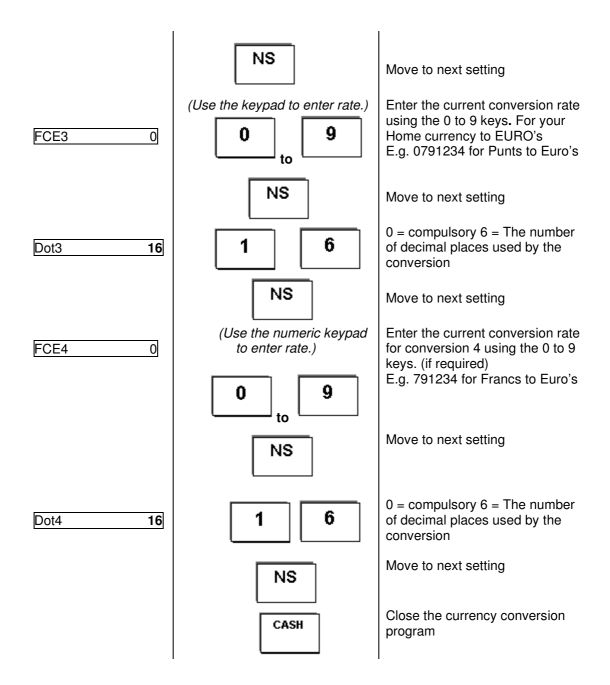
■ PROGRAMMING AFTER EURO CURRENCY CONVERSION

Programming the Currency conversion rates AFTER the change to Euro.

Local currency = Euros
The currencies (FCE keys) must be programmed as follows:



	e EURO	Open the currency conversion program
FCE1 0	(Use the keypad to enter rate.) 0 9	Enter the current conversion rate for conversion 1 using the 0 to 9 keys. (if required) Eg 791234 for Punts to Euro's
	NS	Move to the next setting
Dot1 16	1 6	0 = compulsory 6 = The number of decimal places used by the conversion
	NS	Move to next setting
FCE2 0	(Use the keypad to enter rate.) o to	Enter the current conversion rate for conversion 2 using the 0 to 9 keys. (if required) Eg 791234 for DM to Euro's
	NS	Move to next setting
Dot2 16	1 6	0 = compulsory 6 = The number of decimal places used by the conversion



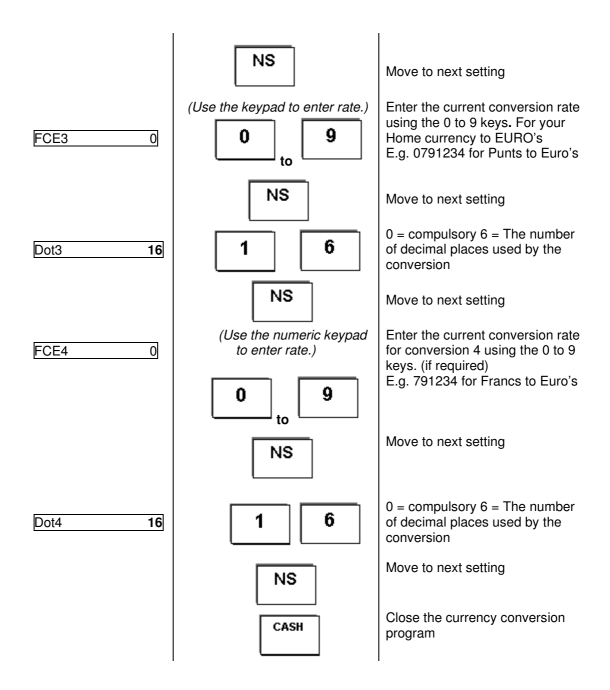
■ PROGRAMMING NON EURO CURRENCY CONVERSION

Programming the Currency conversion rates for Non Euro Countries

The currencies (FCE keys) must be programmed as follows:



	E EURO	Open the currency conversion program
FCE1 0	(Use the keypad to enter rate.) 0	Enter the current conversion rate for conversion 1 using the 0 to 9 keys. (if required) Eg 791234 for Punts to Euro's
	NS	Move to the next setting
Dot1 16	1 6	0 = compulsory 6 = The number of decimal places used by the conversion
	NS	Move to next setting
FCE2 0	(Use the keypad to enter rate.) o to	Enter the current conversion rate for conversion 2 using the 0 to 9 keys. (if required) Eg 791234 for DM to Euro's
	NS	Move to next setting
Dot2 16	1 6	0 = compulsory 6 = The number of decimal places used by the conversion



Error messages

Error messages operation

Error messages appear in the display, and an acoustic signal is issued, as a result of incorrect operation.

Press and the error message is cleared, then correctly complete the desired operation

Printer malfunction

In the case of a printer error, switch the cash register off immediately and unplug the power connector.

Check that the paper rolls are installed correctly. Whether the paper or ink roller are damaged or objects have fallen into the printer mechanism. Remove them if they have

Caution: remove any objects extremely carefully. Do not use knives, screwdrivers or similar tools to help. Never apply force. This may damage the printer

Then switch the register on again and carry out a complete registration. If the printer fault occurs again contact your service center.

Options and Maintenance

Options

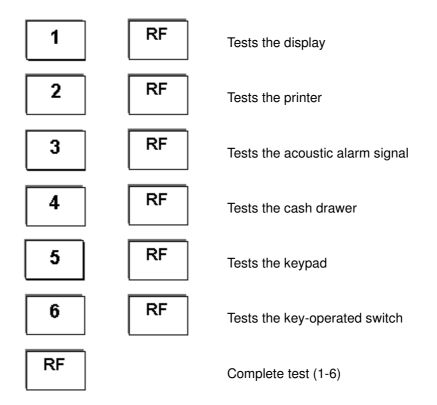
Keypad cover (not included). The cash register keypad can be protected from moisture and dust by means of a keypad cover.

Self Tests



It is possible to enable the execution of self-tests (Flag 10). The self-tests check individual cash register components.

It is possible to leave the self test mode by pressing or by returning to



■ SPECIFICATIONS

Keys 34

Departments: 4

Display: 10-digit display

Printer: Speed: Approx. 2 lines/sec.

Paper roll: 57 mm wide, Ø 70 mm

Ink roller: Blue

Noise level: LpA < 58dB

Dimensions and weight: Height: 200 mm

Width: 330 mm

Depth: 360 mm

Weight: Approx. 5 kg

Safety tests: Complying with EN 60 950, (IEC 950) CE.

Power consumption: Operation:10 W Power supply: 240 V, 50 Hz