olivetti



ECR 350 euro

electronic cash register

INSTRUCTIONS



Disclaimer

The information in this manual is correct at the time of going to press and subject to change without notification. Neither the manufacturer nor any of its official distributors, resellers and / or agents accepts any responsibility for consequential losses and damages as a result of any omissions and / or errors that may be contained within this operating manual

Safety Precautions

CAUTION:-

• The socket outlet should be near the cash register and easily accessible

NEVER: -

- Allow liquid to enter the cash register. If this should happen, unplug the register immediately
- Attempt to disassemble or modify the register in any way. The components inside the register carry a voltage, which may emit an electric shock.
- Use cleaning fluids; always use a dry cloth to clean the register
- Insert any object into the moving components of the register.

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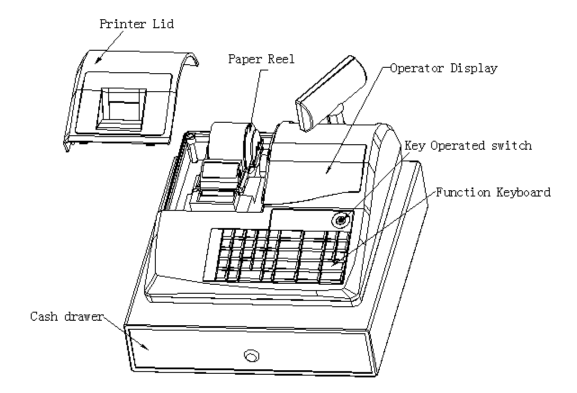
Chapter 1

Getting Started Explanation

General Guide

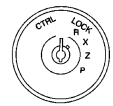
Welcome

This cash register has been designed to provided you with comprehensive management reports, through simple register operations. The requirements of your business will be met by the registers features, which are outlined in this manual.



Mode Switch

This has five mode positions for providing secure access to the registers options.



- L The register is locked in this position and no sales can be entered. Any key can be turned to this position, and removed.
- R This will display the time when initially turned to this position.

 Press CLEAR to remove the time display or simply begin the operation.

 Sales transactions can be registered in this mode.

 Any key can be turned to this position, and removed.
- X XREPORT is shown on the display. Reports can be printed without deleting sales totals. The total monies in drawer is also displayed when the key is turned to X mode Any key can be turned to this position.
- ZREPORT is shown on the display. Reports can be printed and this will delete the sales totals. The total monies in drawer is also displayed when the key is turned to Z mode The OW key is required for this position

PROGRAM is shown on the display when this mode is selected.

P This mode is used to program the system flags, departments, items, prices, etc. The **OW** key is required for this position

This will display the time when you initially turn to this position.

VOID Press CLEAR to remove the time display and begin operation In this mode, all the operations are the same as R mode, but the calculation is negative The **OW** key is required for this position

Note Turning 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.

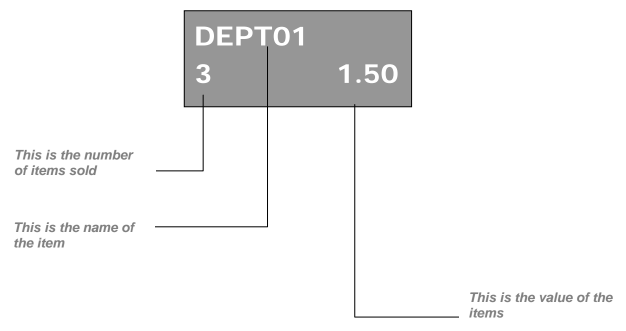
Drawer

The cash drawer has four note and eight coin compartments with a removable insert. The drawer will open when a sale is finalised or when a report is printed.

Please Note:- That there is a manual release level underneath the drawer in case of power failure.

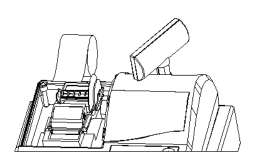
Display

As transactions are made, the display shows the current sale. The display supports varying symbols to indicate to the user what has been currently entered



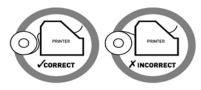
Paper Roll

The register operates using 57mm by 57mm thermal paper roll. This is given to the customer as a receipt or wound round the take up spool for recording of the daily transaction journal. It is possible to stop any printing as shown in the program options. The register also has the option to store the journal electronically. This will store each sale, until such time as the journal memory is full, at this stage the system will either clear the report automatically and start recording again, or the register will prompt the user to print and reset the report. This can be programmed using system option 7.



To Install the Paper :-

Remove the roll cover, open the paper arm, drop the roll in as shown and then close the paper arm.



It is then possible to feed the paper onto the take up spool if required

Caution: - Do not tamper with the printer mechanism or use the machine with no paper fitted as this may cause irreparable damage.

Receipt Explanation

Sample Receipt

Example printout

* YOUR RECEIPT * * THANK YOU * ***********************************	Programmable Company header message
11/05/03 14-10 000	Date, time and register number
2X @1.00 DEPT01 T1 2.00 SUBTOT 2.35	Quantity of 2 at 1.00 value Programmable Department name, tax indicator and price Value of the sale including the Add on Tax
SUB-T 2.00 TAX1 17.5% 0.35 VAT TOTAL 0.35	Value of the sale excluding the Add on Tax Programmable tax rate, name and the value of Tax Total of all Tax payable by all rates within this sale
T OTAL 2.35	Total amount due by the customer
CASH 5.00 CHANGE -2.65	Total value of monies paid by the customer Value of change due to the customer
#ITEMS 2 CLERK 1 0000	Number of items purchased within this sale
THANK YOU PLEASE CALL AGAIN	Programmable Company footer message

^{*} The information printed on the receipt is decided in programming. The example above shows a fully detailed receipt, with optional tax add on.

Chapter 2

Functions Explained

Function Keyboard

Function Explanation

Keyboard

The cash register keyboard controls all operations of the machine, from basic registration to refunds and reports. The action of each key is dependant on the mode switch position or the sequence of key presses. Specific programming functions can be carried out on the cash register, such as presetting the % key with a fixed discount amount i.e 10%. A detailed explanation of these functions is shown in the following sections.

PAPER FEED	E RECPT ON/OFF	CLEAR	J -	X/TIME	L CLERK#	PLU# / AN	Q IT	V CURR #1	Y CURR #2
VAT/ SHIFT	COPY RECPT	7	8	9	# 4	#8	R	MISC TEND	Z NO SALE/#
R.A	G P.O	4	5	6	#3	#7	S	CHEQ	CAPS
%1 (%-)	Н %2 (-)	1	2	3	0 #2	#6	Т	ENTER SUBTOTAL	
VOID LAST	REFND/ CANCL		0	00	P #1	#5	U	SPACE CASH	

Functions Explained

Printing functions

PAPER FEED

This will feed the paper roll

RECPT ON/OF This is used to turn the receipt on or off.



This is used to issue a customer copy of the receipt. It is possible to back track through the last three receipts, by entering the number 1 2 or 3 and pressing this key.

General Functions

0 to

9

These are numeric keys used to make entries.



It should be noted the decimal position is used only for entering decimal quantities during multiplication



This key is used to clear a numeric amount which has not been registered through a department or PLU, or to stop the error tone of the register



This key is used during transactions to enter multiple quantities of the same item. Outside of a sale this key will display the current time

SUBTOTAL

This function is used to display the current sale total during a transaction.

Product Keys



The system allows 1200 Price Look Up codes to be programmed to the cash register memory for open or preset price sales. Entering the code number of the product and pressing this key will register the item sale.



The eight department keys are used to register sale items either as open or pre-set price items

Discount and Surcharges



This key can be programmed to carry out any monetary/percentage discount or surcharge operation within a sale. A rate can be pre-programmed to the key for fixed amounts. The key as default is programmed to act as an open percentage minus amount



This key can be programmed to carry out any monetary/percentage discount or surcharge operation within a sale. A rate can be pre-programmed to the key for fixed amounts. The key as default is programmed to act as an open minus amount

Functions Explained

Payment Keys

CASH

This key is used to accept payment of a transaction as cash. If an amount is entered prior to pressing this key it is treated as an amount tendered and change will be calculated. When the sale is finalised the cash drawer opens and the totals are reported to Cash In Drawer. The system will accept partial payment in conjunction with any other payment keys.

CARD

This key is used to accept payment of a transaction for up to 9 Credit Card types. When the sale is finalised the cash drawer opens and totals are reported to Card In Drawer. The system will accept partial payment in conjunction with other payment keys.

CHEQ

This key is used to accept payment of a transaction by cheque. When the sale is finalised the cash drawer opens and the totals are reported to Cheque In Drawer. The system will accept partial payment in conjunction with any other payment keys

MISC TEND This key is used to accept payment of a transaction, by miscellaneous tender. When the sale is finalised the cash drawer opens and totals are reported to misc in drawer. The system will accept partial payment in conjunction with any of the payment keys.

Corrections and Refunds

VOID LAST This key can be used at any time within a transaction. When pressed after a department or PLU it will remove that item from the sale total.



This is a dual function key acting as a refund allowing any item to be refunded even if the item has not been sold within the current transaction. The key will also act as a complete transaction cancel if pressed after the subtotal key.

Functions Explained

Monies Management

P.O.

This key is used to register monies taken out of the drawer. The value is entered followed by the P.O key and then finalised using one of the payment keys. The value paid out will then be deducted from the report totals.

R.A.

This key is used to register monies paid into the drawer. The value is entered followed by the R.A key and then finalized using one of the payment keys. The value received on account will be added to the report totals.

#/NO SALE This is a dual function key. Used outside of a sale the No Sale key will open the cash drawer. Alternatively a reference number can be entered on the numeric keypad followed by the # key. The number entered will be printed on the paper roll.

Currency Exchange

CURR #1

CURR # 2 These functions allow payment in up to two foreign currencies. The Euro currency is the first rate of exchange. The system can accept partial payment of foreign and home currency, with the ability to select the receipt print format totals printing in both Euro and foreign currency amounts.

To make a sale in Euros the key is pressed immediately after the subtotal key followed by the payment function. If a sale is to be made in a different currency the subtotal key is pressed followed Curr #2 key. The display will show the value of the sale in the currency chosen.

Chapter 3

Quick Set-up

Quick Set-up – Basic Programming

Quick Set-up

The following sequences are the only ones required before beginning basic register operations. Once you have unboxed the cash register and ensured that all the components are enclosed. You MUST reset the machine using the "Resetting all program back to factory defaults" operation shown below. This procedure can be carried out at any time, however any programming or sales information previously entered will be erased.

Resetting all Program Back to Factory Defaults

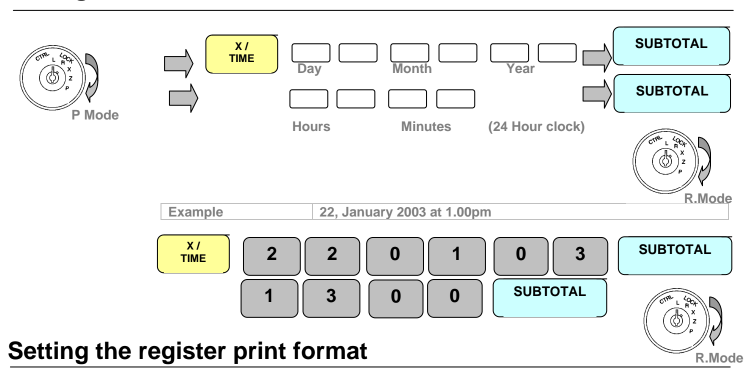
This will restore the program back to factory settings removing any previously carried out programming and sales totals stored in the register

Note:- ALL PROGRAMMING WILL BE LOST AND THE MACHINE WILL BE CLEARED OF ALL TOTALS

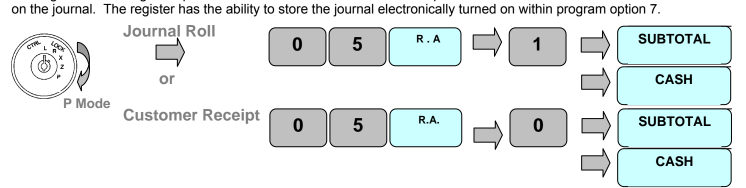


A receipt will be printed saying Default Restored

Setting the date and time



The register has a single roll printer. This roll can be used to issue receipts to customers or to record the sales



Management Reset of Totals

Memory Operations

It is possible to reset all totals back to factory defaults or to remove various combinations of sales totals. This allows you to familiarise yourself with the machine, and remove all totals before beginning programming.

Resetting all Program Back to Factory Defaults

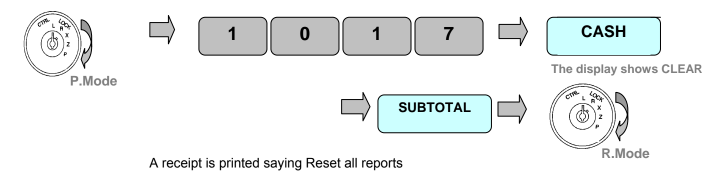
This will restore the program back to factory settings removing any programming previously carried out and sales totals stored in the register

Note: - ALL PROGRAMMING WILL BE LOST AND THE MACHINE WILL BE CLEARED OF ALL TOTALS



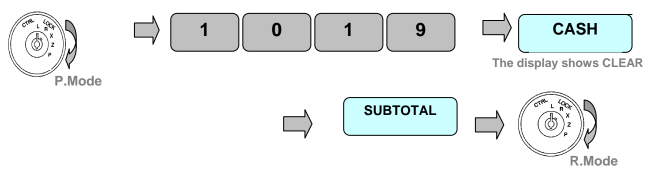
Resetting the Reports

This will reset the X-read and Z-reset report totals



Resetting all totals

This will reset the related sales totals and counters, this will not reset the grand totals and receipt numbers

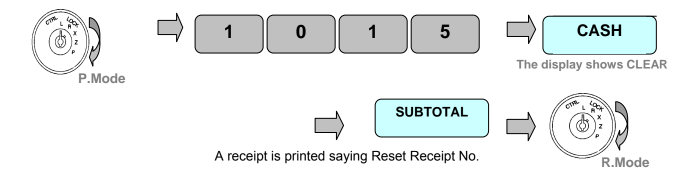


A receipt is printed saying Reset all Totals

Management Reset of Totals

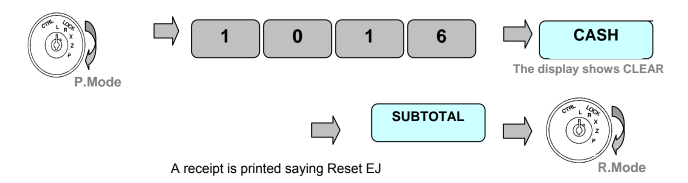
Resetting the consecutive receipt

This will reset the customer receipt consecutive number and also the report consecutive number

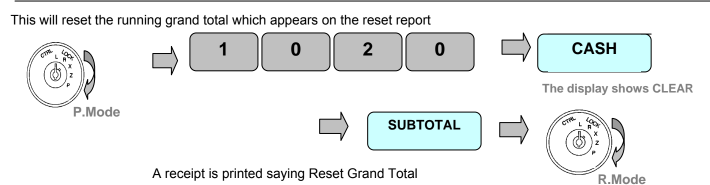


Resetting the Electronic Journal

This will reset the electronic journal roll totals, provided this is allowed using the system settings within flag 7



Resetting the Grand Totals



Programming



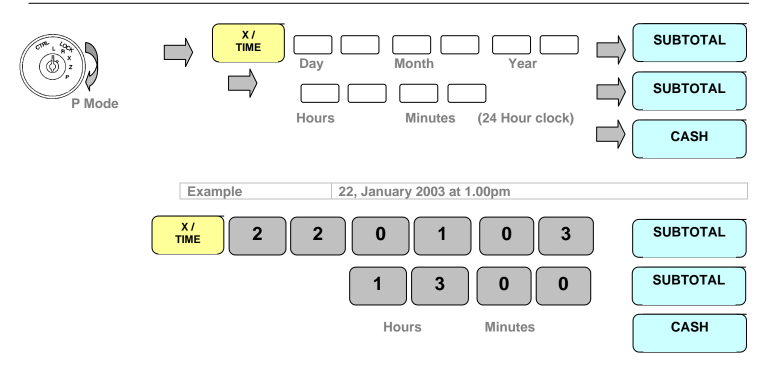
Chapter 4

Programming

Basic Settings

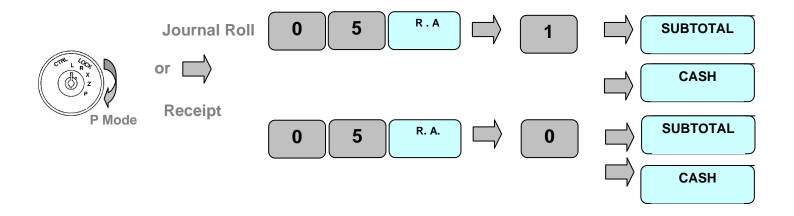
The following tasks should be carried out when the machine is removed from the box

Setting the date and time



Setting the register print format

The register has a single roll printer. This roll can be used to issue receipts to customers or to record the sales on the journal. The register has the ability to store the journal electronically turned on within program option 7.

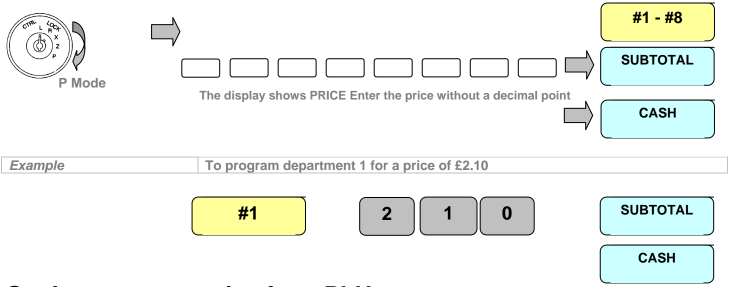


Programming Prices Only

The departments on the keyboard as standard allow manual entry of prices. However, it is possible to program a preset price to a department. There are other features relating to departments such as tax status as shown on the following pages.

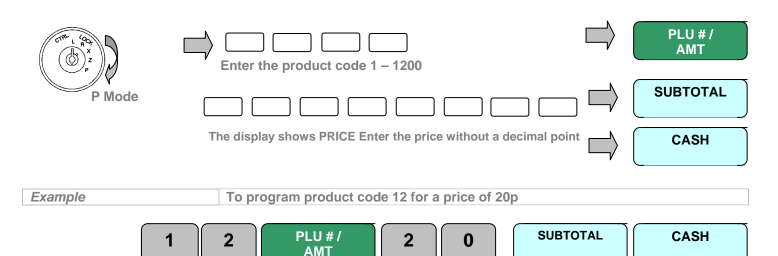
Setting a pre-set price for a Department

The eight department buttons on the keyboard can be programmed with a preset price



Setting a pre-set price for a PLU

The register allows up to 1200 Price Look Up codes to be programmed in cash register memory. PLUs are used to register items by entering the PLU code and pressing the PLU button. There are other features relating to PLUs on the following pages.

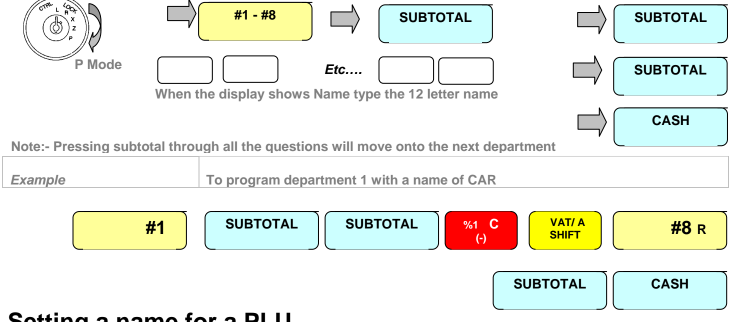


Programming Names Only

The departments on the keyboard as standard are operational, allowing the manual entry of prices. However to provide a more meaningful receipt for the customer, it is possible to program a name to a product. This procedure is shown below.

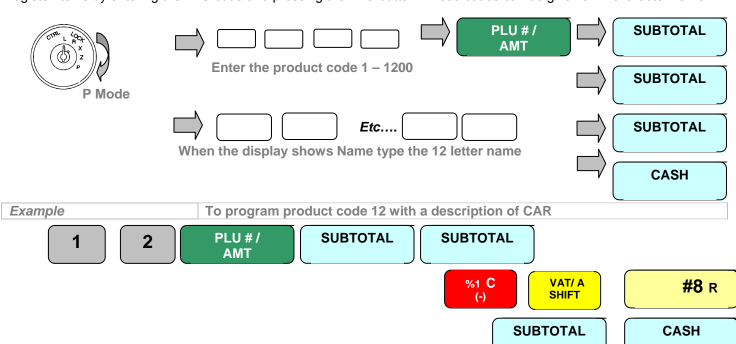
Setting a name for a Department

The eight department buttons on the keyboard and up to 99 memory departments can be programmed with a preset name that is printed on reports etc.



Setting a name for a PLU

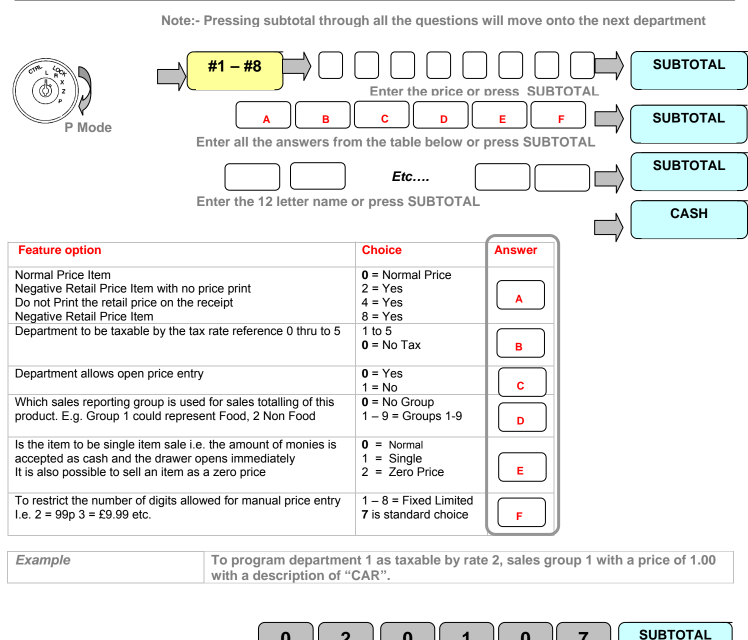
The register allows up to 1200 Price Look Up codes to be programmed to the cash register memory. PLUs are used to register items by entering the PLU code and pressing the PLU button. These codes can be given a 12 character name.



Programming All Department Options

It is possible to program special features to the departments depending on your requirements. For example, an item could be taxable by 17.5% or it may be that the item needs to be negatively priced. The register is programmed by entering a string of numbers, where the number in the string represents turning on a feature. The table below shows the program numbers and what feature each number represents. It is also possible to link departments together into groups so that total sales can be calculated for each group i.e. food and non-food items. There are eight departments on the keyboard for sales and 99 in total, for reporting purposes.

Setting Department Special Features



0

VAT/ A

SHIFT

0

#8

R

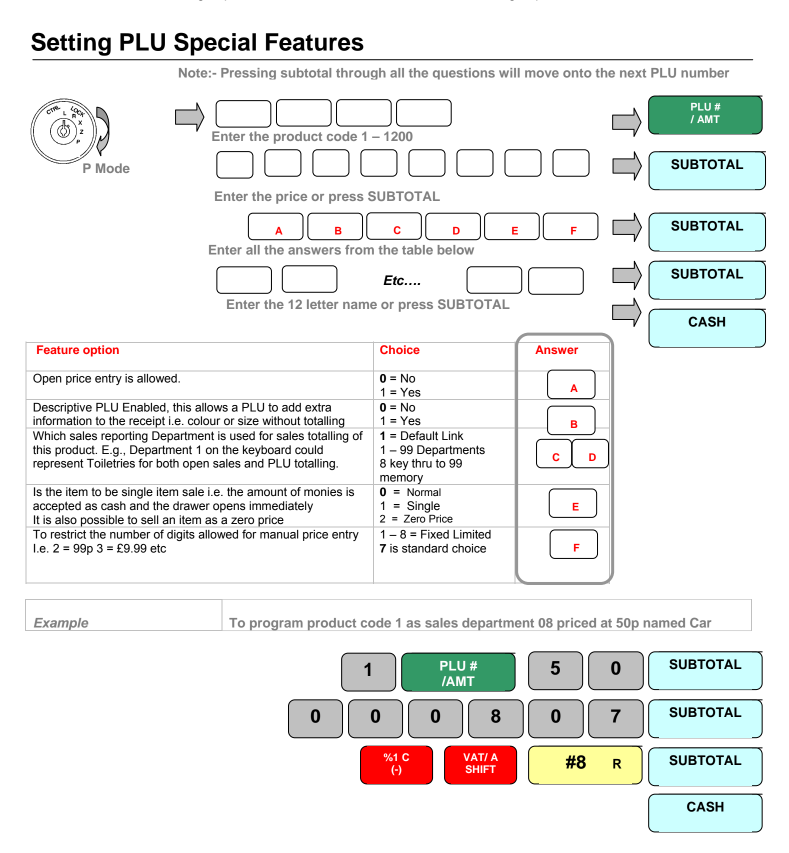
SUBTOTAL

CASH

0

Programming All PLU Options

It is possible to program special features to each PLU depending on your requirements. For example, an item could be taxable by 17.5% or it may be necessary for the item to be negatively priced. The register is programmed by entering a string of numbers where a number in the string represents turning on a feature The table below shows the string of program numbers and what feature each number represents. It is also possible to link PLUs together into departments which can then be linked to groups so that total sales can be calculated for each group i.e. food and non food items

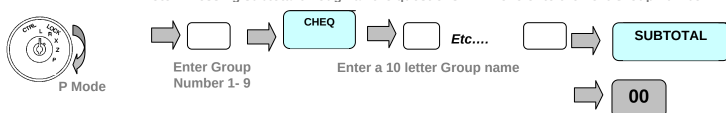


Programming Group Names

Each PLU can be linked to a department and then to a group. For example: A PLU called Bottle of Becks may be linked to a department called Beers which may be linked to a group called Alcohol. This will provide totals per bottle of Becks, total Beer sales and total Alcohol sales.

Setting Group Names

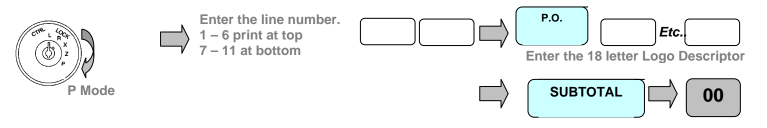
Note:- Pressing subtotal through all the questions will move onto the next Group number



Programming the Company Logo

It is possible to program 11 lines of receipt messaging for company details etc. Lines 1 - 6 are used as the receipt header message and lines 7 - 11 as the receipt footer message. It is possible using the system flags to determine how many lines of the receipt header and footer are to be printed.

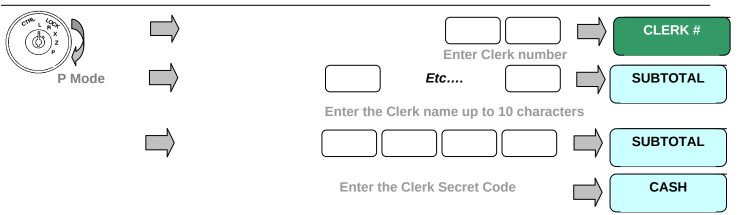
Setting Logo details



Programming Clerks

It is possible to program clerks, giving each a number, name and password, it is possible using the system flags to enforce a secret password entry per clerk

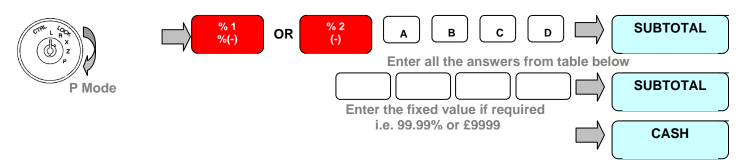
Setting Clerk details



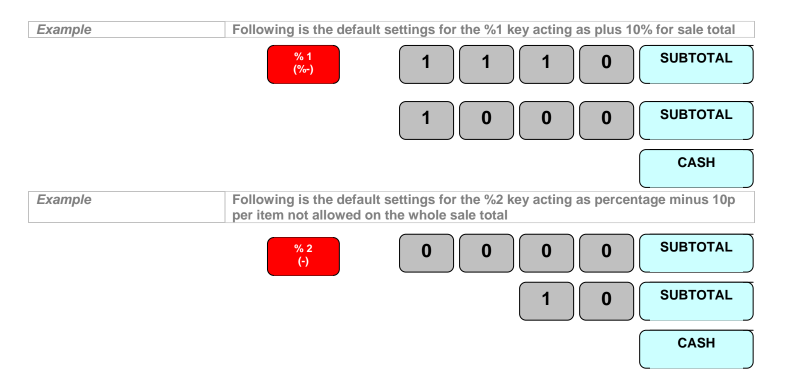
Programming %1 and %2

Setting % 1 & % 2 Special Features

The cash register allows two function keys to be programmed as discount or premium operation keys with either monetary or a percentage value. The function adds to the financial report recording the value of discounts or premiums given. If the % key is pressed immediately after the department or PLU the sales value is reported net of the value to the financial report. Alternatively, if the key is pressed after the subtotal key, only the sales total is reported as a net value and the department or PLU sales are reported gross.



Feature option	Choice	Answer
Allow open discount / amount entry	0=Yes Open 1=No Preset	A
Does the discount apply to the item value or to the total sale value	Sale = 1 Item = 0	В
Minus or positive value	Minus = 0 Positive = 1	С
% or Monetary value	% = 0 Amount = 1	D



P Mode

Programming Payment Options

Forcing an amount tendered

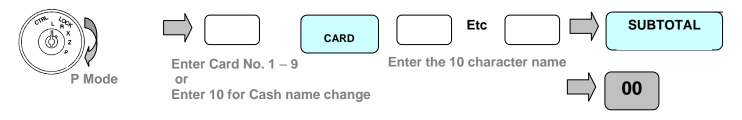
It is possible to force the operator to enter the amount given by the customer for every sale, ensuring change is calculated every time.



Feature option	Choice	Answer
Compulsory amount tendered.	No = 0 Yes = 1	A

Cash and Credit Card Names

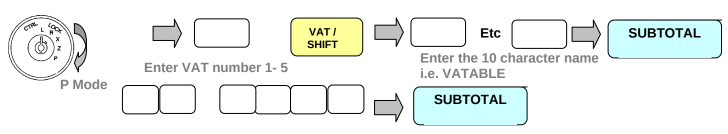
There is a single credit card function on the keyboard, this is used to recall up to 9 credit card types, by entering the number and pressing the key. Each of these credit card payments can be pre-programmed with a name.



Programming VAT Rates

VAT Rates

The system can have either tax addition or extraction programmed, as default the cash register is set for tax addition. This can be changed in the system flags as required. It is possible to program 5 tax rates identified by a number 1-5, this number is then set to the department key. You must ensure any goods sold thru or linked to that department should be sold at the rate specified. This will provide a vat break down on both the receipt and financial report if required

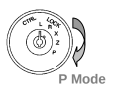


Enter the VAT rate with 4 decimals i.e. 175000 for 17.5%

Programming Function keys

Copy Receipt

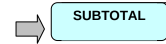
This function can be used to the disallow he printing of copy receipts, also to disallow the printing of the past three receipts.





COPY RECPT



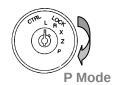


Enter all the answers from the table below

Feature option	Choice	Answer
Allow the recalling of the three oldest copy receipts for re-printing	Yes = 0 No = 1	A
Allow unlimited numbers of copy receipts to be printed	0 = No Limit 1 = 1 only	В
Allow copy receipt issuance when the receipt is turned off	Yes = 0 No = 1	С

#/No Sale

This is a dual function key, which allows the opening of the cash drawer without making a sale. Alternatively, the key can be used to enter a 10-digit numeric reference number at any time during a transaction. This number will be printed on the paper roll.





#/NO SALE





SUBTOTAL

Enter all the answers from the table below

Feature option	Choice	Answer
Compulsory reference number entry	No = 0 Yes = 1	A
Enabled no sale and open drawer function	No = 1 Yes = 0	В
Enabled reference no inputting	No = 1 Yes = 0	С

Programming Currency Exchange

Euro / Currency

There are two function keys available for currency conversion. These keys are used for converting the home currency value to Euro currency allowing the operator to accept payments in Euros and one other foreign currency. The rate for home currency to Euros must always be programmed to rate 1. The second currency key should then be programmed with the currency rate from Euros to the other chosen currency.

For Example

(this is usually 6 in the UK)

£1 = ? Euros must be programmed to Currency 1. E.g. £1 = 1.58 Euros then the rate is 1/1.58 = 0.632511

If CURR#2 is dollars the rate for 1\$ = ? Euros must be programmed to Currency 2 E.g. 1\$ = 1.26 Euros then the rate is 1 / 1.26 = 0.791234

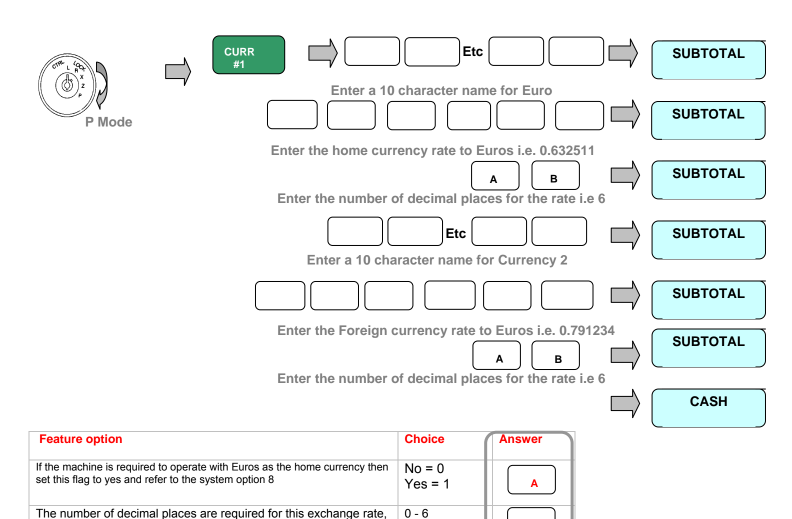
The cash register can then work through the Euro conversion as shown

Sell £1.00 and press the CURR#1 key this will show E1.58 which is 1.00 / 0.632511

Press the CURR#2 key this will show \$1.26 which is £1.00 / 0.632511 = 1.58 Euros x 0.791234 = \$1.26

£ to Euro Rate \$ to Euro Rate

If your home currency is Euros, this option can be reversed by using the General Setting system flag. "Euro currency is home currency".

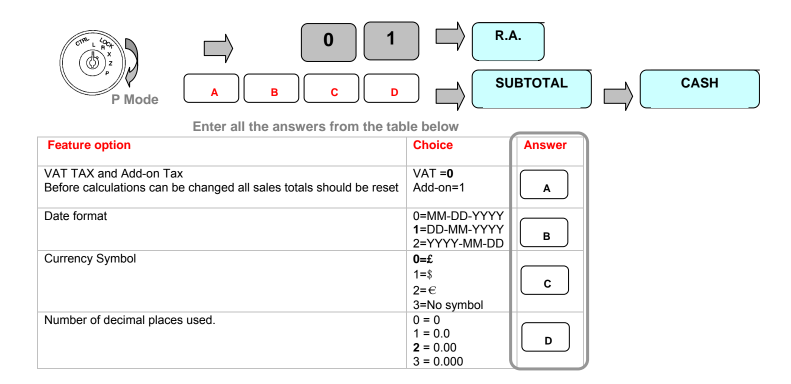


System Features

The register can be enhanced to better suit your needs by using the following system flags

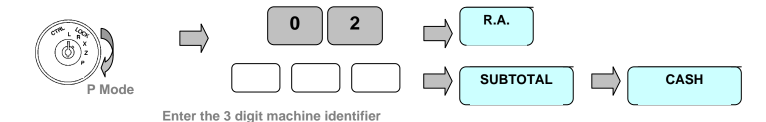
Decimal Places / Date format and Vat add or extract

This determines basic features such as the format of the date printing. <u>You must carry out the "Reset All Totals" procedure mentioned earlier before you are allowed to carry out the following procedure.</u>



Machine number

It is possible to program a number to identify the machine, which is printed on every receipt

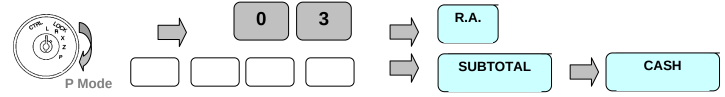


System Features

The register can be enhanced to better suit your needs by using the following system flags

Receipt number

As each receipt is issued a consecutive number is calculated and printed, this can be reset or changed to a new starting number if required.



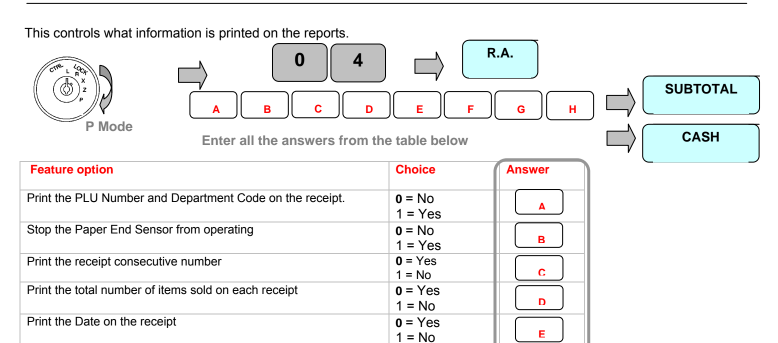
Enter the 4 digit starting receipt number

Receipt Print Formatting

Print the time on the receipt

Print the receipt trailer message

Print the receipt header message



0 = Yes 1 = No

0 = Yes 1 = No

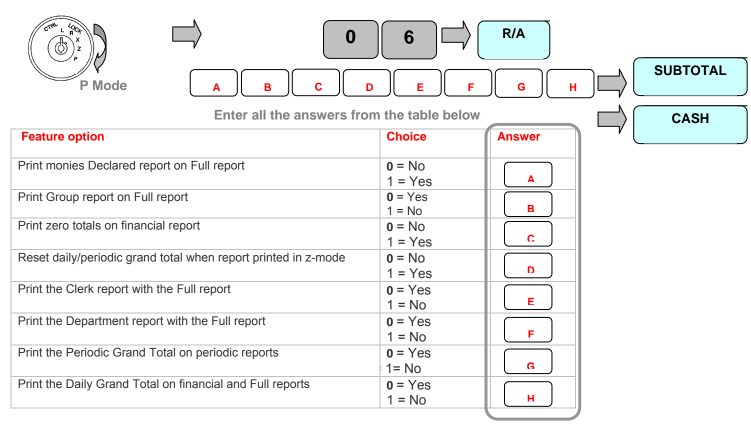
0 = Yes 1 = No

F

G

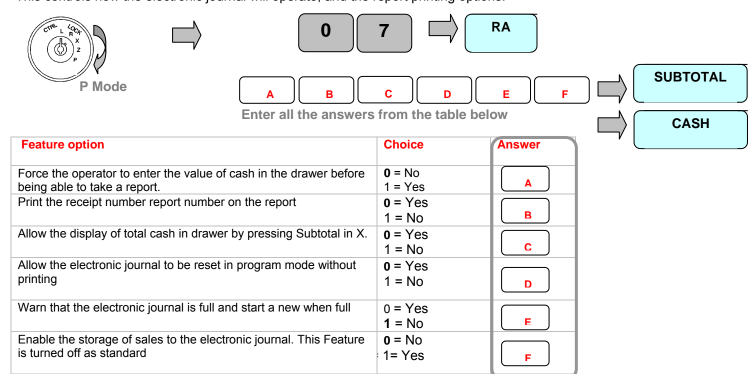
Report Formatting

This controls what information is printed on the reports.



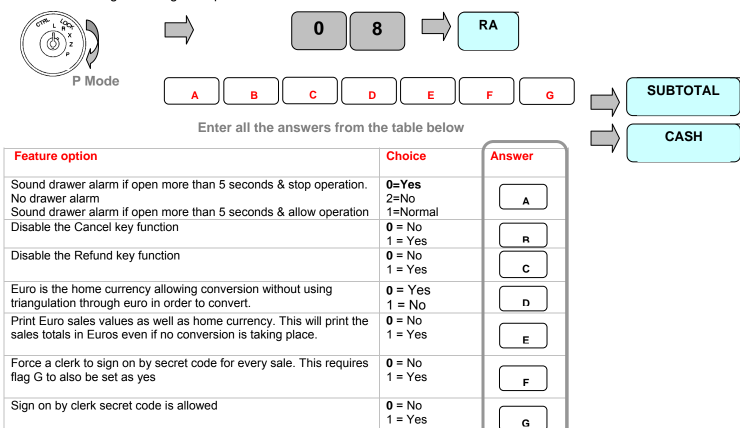
Electronic Journal / Report Options

This controls how the electronic journal will operate, and the report printing options.



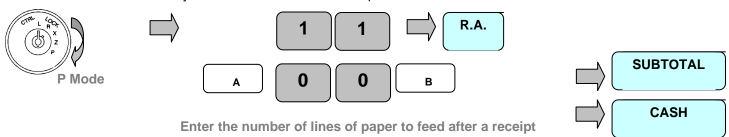
General Settings

This controls the general register operation



Self Test/Printer Feed Lines

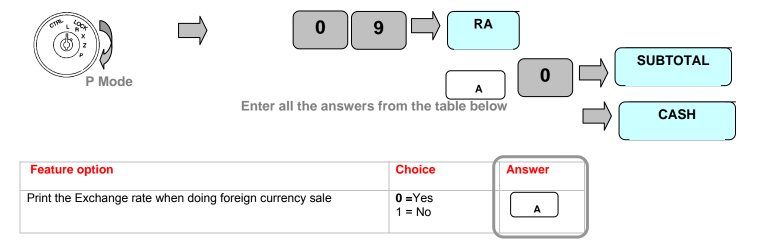
This controls how the electronic journal and hardware test will operate



Feature options	Choice	Answer
If self test	0 =No 1=Yes	A
Paper Feed Lines Number (0-9)	0 – 9 default 7	В

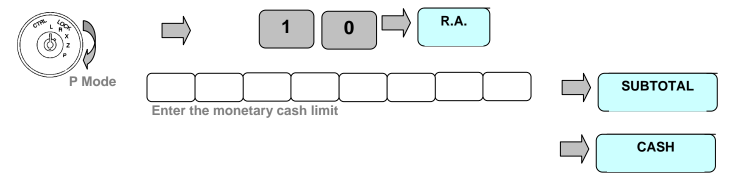
Exchange rate

It is possible to determine if the foreign currency exchange rate is printed.



Cash in Drawer Limit

If this limit is reached, then monies must be paid out from the register or a financial reset report taken. This is designed to ensure the operator knows when the maximum value of monies to be held in the drawer is reached.



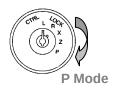
Printing Program Data

Program Reads

It is possible to print all pre-programmed data, using the following sequence. if you wish to stop a report during printing press CLEAR

Printing All Pre-Programmed PLU Data

This will print all pre-programmed Price Look Up codes





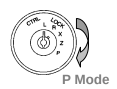




CARD

Printing a Range of Pre-Programmed PLU Data

This will print a range pre-programmed Price Look Up codes





Enter the first code number



#/NO | SALE

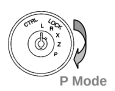
Enter the last code number



#/NO SALE

Printing all Pre-Programmed Clerk Data

This will print all pre-programmed Clerk Data







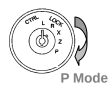




Printing Program Data

Printing all Pre-Programmed Department Data

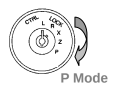
This will print all pre-programmed Department flag data





Printing all Pre-Programmed System Flag Data

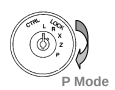
This will print all pre-programmed system flag data





Printing all Pre-Programmed Group Data

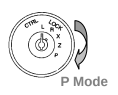
This will print all pre-programmed group names





Printing all Pre-Programmed Foreign Currency Rates

This will print all pre-programmed foreign currency names









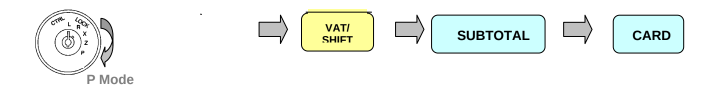
CARD

00

Printing Program Data

Printing all Pre-Programmed Tax Rates

This will print all pre-programmed tax names and rates



Printing all Pre-Programmed Logo Names

This will print all pre-programmed foreign currency names



Operation



Chapter 5

Sale Operation

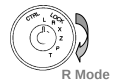
Receipt Example

Example printout	**************************************	Programmable Company header message
	11/05/03 14-10 000	Date and time and register number
	2X @1.00 DEPT01 T1 2.00 SUBTOT 2.35	Quantity of 2 at 1.00 value Programmable Department name, tax indicator and price Value of the sale including the Add on Tax
	SUB-T 2.00 TAX1 17.5% 0.35 VAT TOTAL 0.35	Value of the sale excluding the Add on Tax Programmable tax rate, name and the value of Tax Total of all Tax payable by all rates within this sale
	T OTAL 2.35	Total amount due by the customer
	CASH 5.00 CHANGE -2.65	Total value of monies paid by the customer Value of change due to the customer
	#ITEMS 2 CLERK 1 0000	Number of items purchased within this sale
	THANK YOU PLEASE CALL AGAIN	Programmable Company footer message

The information printed on the receipt is programmable and is decided by using the system flags. The example above shows a full detailed receipt with optional tax add on.

Displaying the time

The current time can be displayed. This will prevent the cash register from operating and can be removed by pressing the clear key









REGISTER 11-21-26

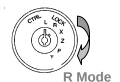


CLEAR

Clerk Sign On

It is possible to program a clerk with a secret number and force them to enter a secret code before a sale can be made. This provides added security and ensures that an accurate value of cash taken per clerk is calculated for the reports.

Example	1234 PASSWORD	PLU 1
	£10.00	Department 1 sold incorrect for the value of £2.00



1 2 3 4 CLERK#

Department Sales

The Departments are used for making sales using different categories i.e. one department for Food and Non Food. This will provide analysis of the business. The reports will produce a total sales quantity and value for each department. The report will then provide a detailed analysis of the business.

Open Priced Sale

A price can be entered onto a department

Example	£1.23 Sale	Department 2
	£1.23 Paid	Cash



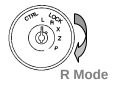


CASH

Preset Priced Sale

It is possible to program a department with a preset price so that when the department key is pressed the price is registered automatically

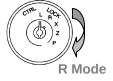
Example	£10.50 Sale	Department 1 which is preset priced
	£10.50 Paid	Cheque



#1

Several Department Sales

Example	£ 1.23 Sale	Department 2
-	£10.50 Sale	Department 1 which is preset priced
	£11.73 Paid	Cash



1 2 3

#2

#1

SUBTOTAL

CASH

The Departments are used for making sales and providing analysis of the business. The reports will produce a total sales quantity and value for each department. .

Repeating the Same Department

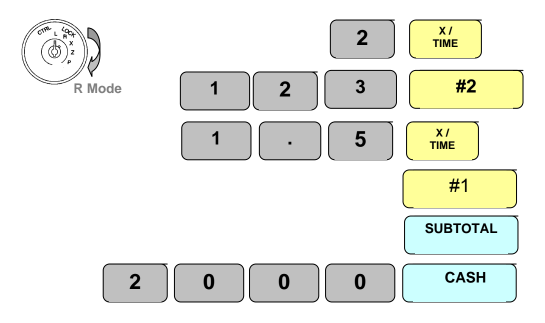
Pressing the department key again will result in registering another sale at the same value.

Example			partment 2	
	£3.00) Paid Cas		
CIPIL L'GOJA	1	2 3	#2	
R Mode			#2	
			SUBTOTAL	
	3	0	CASH	

Selling Multiples of the same item using X/Time

Example	£ 2.46 Sale	Department 2 with a Quantity of 2 @ 1.23
	£15.00 Sale	Department 1 with a Quantity of 1.5 @ 10.00
	£20.00 Paid	Cash

The X/Time key can be used for the multiplication of items using whole or decimal quantities.

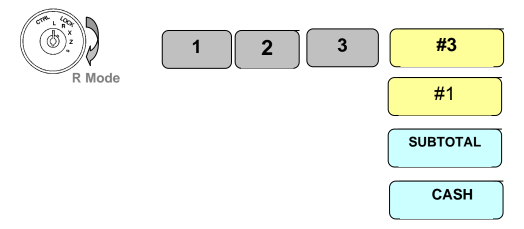


The Departments are used for making sales and providing analysis of the business. The reports will produce a total sales quantity and value for each department.

Negative Departments

The department functions can be programmed as negative, the value can either be preset or manually entered.

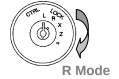
Example	£ - 1.23 Sale	Department 3 with a negative status
	£10.50 Sale	Department 1 which is preset priced
	£ 9.27 Paid	Cash



Single Item Sale Departments

The department functions can be programmed so that they accept a price, or sell as preset then automatically cash off the sale

Example £ - 1.23 Sale Department 3 with a Single item sale status



1 2

3

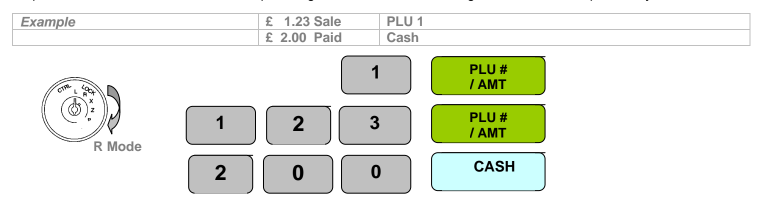
#3

PLU (price look up) number Sales

The register allows for 1200 Price Look Up codes to be programmed to the system as preset or open priced codes. The report provides sales value and quantities for each product sold.

Open Priced Sale

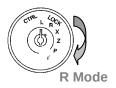
A price can be entered onto a PLU code providing the status has been changed to allow manual price entry.



Preset Priced Sale

It is possible to program a PLU with a preset price so that when the PLU key is pressed the price is registered automatically

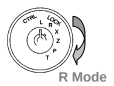
Example	£ 10.20 Sale	PLU 2 preset priced
	£ 10.20 Paid	Cheque

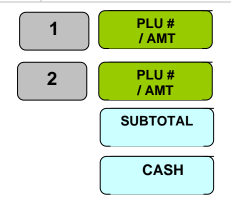


PLU # / AMT

Several PLUs

Example	£ 1.23 Sale	PLU 1 preset priced
	£ 10.20 Sale	PLU 2 preset priced
	£ 11.43 Paid	Cash

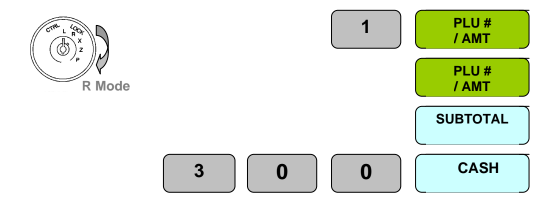




Repeating the same PLU

Pressing the PLU key again will register another sale of the previous value.

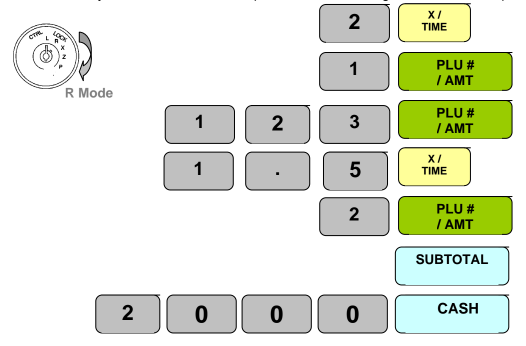
Example	£ 1.23 Sale	Preset priced
	£ 3.00 Paid	Cash



Selling Multiples of the same item using X/Time

Example	£ 2.46 Sale	PLU 1 with a quantity of 2 @ 1.23
	£ 15.00 Sale	PLU 2 preset priced with a quantity of 1.5 @ 10.00
	£ 20.00 Paid	Cash

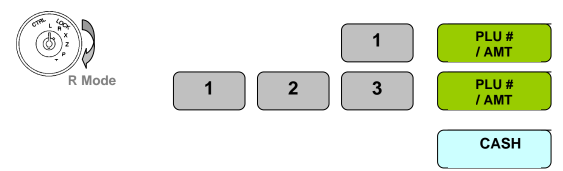
The X/Time key can be used for the multiplication of PLUs using whole or decimal quantities.



Negative PLUs

The PLU functions can be programmed with negative values. The value either preset or manually entered is registered as a negative

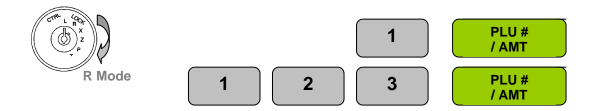
Example		
	£ -1.23	Preset or manually entered PLU1



Single Item Sale PLU's

The PLU functions can be programmed with a single item sale, which allows the product to accept a price or sell as preset then automatically cash off the sale

Example		
	£ - 1.23	PLU programmed as open single item sale

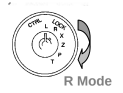


Payment Operation

The register will accept four types of payment media, cash, misc tend, cheque and credit cards. It is possible to accept payment by any combination of these medias.

Card Payment

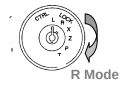
Example	£ 9.99 Sale	Department 3
	£ 9.99 Paid	Card type 9 (there are 9 available)

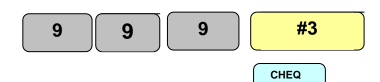




Cheque Payment

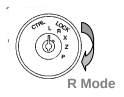
Example	£ 9.99 Sale	Department 3
	£ 9.99 Paid	Cheque

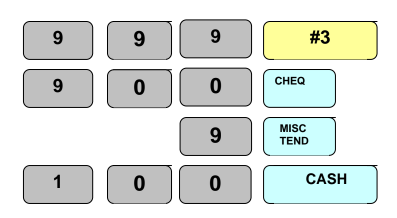




Mixed Payment Media

Example	£ 9.99 Sale	Department 3
	£ 9.00 Paid	Cheque
	£ 0.09 Paid	Misc Tend
	£ 1.00 Paid	Cash



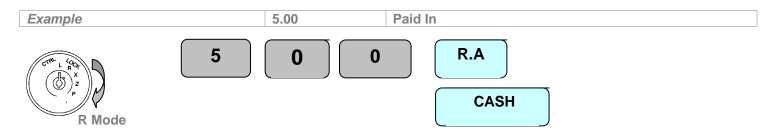


Drawer total management

It is possible to pay money into and from the cash register and have this money movement recorded on the reports

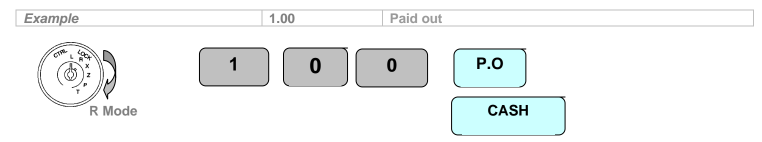
Pay In monies to the cash drawer

The value of money paid in should be entered. This is recorded on the reports as cash added to the drawer



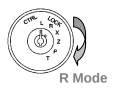
Pay Out Monies from the cash drawer

The value of money paid out should be entered. This is recorded on the reports as cash removed from the drawer.



Opening the cash drawer

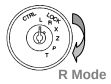
The # / No Sale key opens the cash drawer





Issue a copy receipt

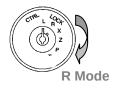
A copy receipt can be issued by pressing the function. Multiple copies can be issues if allowed in the system options



COPY RECPT

Backtrack copy Receipt

It is possible to back track and print up to three previous receipts, by entering the number and pressing copy receipt







Currency Payment

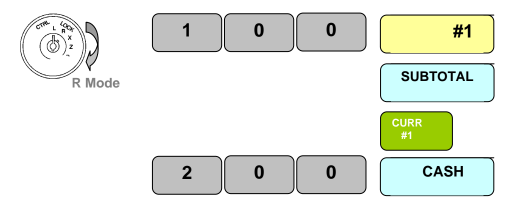
This function allows payment of two foreign currencies; the Euro currency is the first rate of exchange. The system can accept partial payment of foreign and home currencies with the ability to select receipt print formats for the totals printing in both Euro and foreign currency amounts.

To make a sale in Euros the Curr1 key should be pressed immediately after the subtotal key followed by the payment function. If a sale is to be made in another currency the subtotal key should be pressed followed by the Curr2 key.

Payment in Euros

The Euro function is always assumed currency 1 and in this example, the Euro rate is 0.791234, which has been preprogrammed to the currency key.

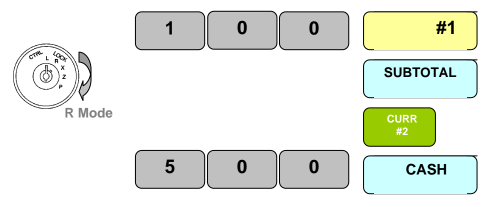
Example	£1.00	Department 1 £1.00 / 0.791234 = 1.26 Euros
	2.00 EUROS	Cash 2.00 Euros x 0.791234 = £2.52



Payment in Foreign Currency

The Euro function is always assumed to be currency 1 and in this example the Euros rate is 0.791234 which has been pre-programmed to the Curr1 key. If another currency is to be used this should be programmed to Curr2 key. In this example Dollars to Euros is assumed to be 0.632511 programmed to Curr2.

Example	£1.00 SALE	Department 1 £1.00 / 0.632511 Euro Rate = 1.58 Euros x 0.791234 \$ to Euro Rate = 1.26\$
	\$ 5.00 PAID	Cash \$5.00 / 0.632511 = 7.90 Euros x 0.791234 = £ 6.25

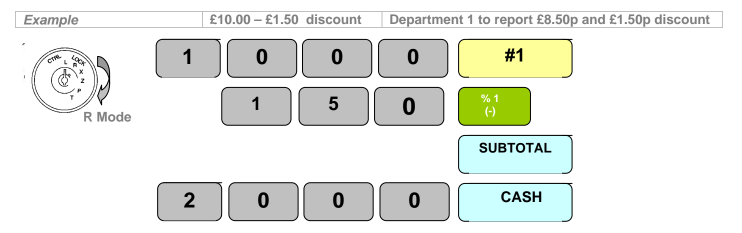


Monetary Discounts

The system allows two function keys to be programmed as discount or premium either as a monetary or a percentage value. The function reports to totals on the financial report recording the value of discounts or premiums given. If the % key is pressed immediately after the department or PLU, the sales value is reported net to the financial report of the % value. Alternatively, if the % key is pressed after the subtotal key only the sales total is reported as a net value and the departments and PLUs are reported gross..

Item Monetary Discount

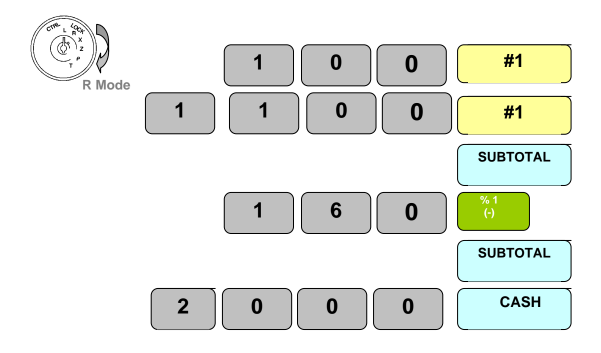
The discount is entered immediately after the item, ensuring the values are reported net of discount to the department and PLU report. This operation is available as standard



Sale Monetary Discount

The discount is entered immediately after the subtotal key. The values are reported gross to the department and PLU Report. This operation is available using the programming of the %1 and %2 keys

Example	£1.00	Department 1 to report £1.00
	£10.00	Department 1 to report £10.00
	£1.60 discount	



Percentage Discounts

The system allows two function keys to be programmed as discount or premium operation keys either as a monetary or a percentage value. The function reports to the financial report recording the value of discounts or premiums given. If the % key is pressed immediately after the item, the sales value is reported net of the value. Alternatively, if the key is pressed after the subtotal key only the sales total is reported as a net value and the items are reported gross. It is possible to preset the value of the % keys so that when the key is pressed the discount or surcharge is applied automatically.

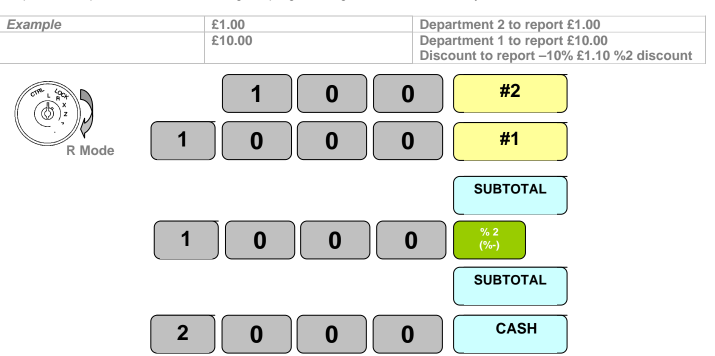
Item % Discount

The discount is entered immediately after the item ensuring the values are reported net of discount to the department and PLU report. This operation is available as standard and will operate discounts up to two decimal places.

Example	£10.00 – 20.5%	Department 1 to report 7.95 and £2.05 discount		
Etn. 49cm	1 0 0	0 #1		
The Lagrangian of the Lagrangi	2 0 .	5 % 2 (%-)		
R Mode		SUBTOTAL		
	2 0 0	0 CASH		

Sale % Discount

The discount is entered immediately after the subtotal key. The values are reported gross to the department and PLU Report. This operation is available using the programming of the %1 and %2 keys

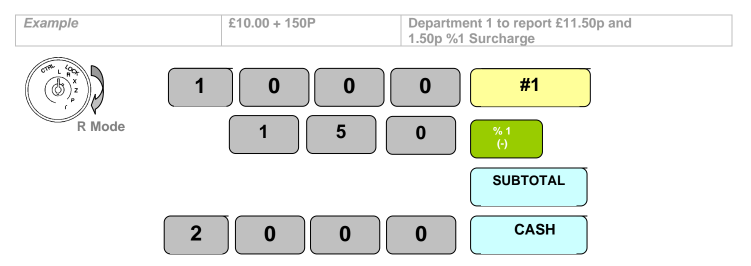


Monetary Surcharges

The system allows two function keys to be programmed as discount or premium operation keys either as a monetary or a percentage value. The function reports to totals on the financial report recording the value of discounts or premiums given. If the % key is pressed immediately after the item, the sales value is reported net of the value. Alternatively, if the key is pressed after the subtotal key only the sales total is reported as a net value and the items are reported gross. It is possible to preset the value of the % keys so that when the key is pressed the discount or surcharge is applied automatically.

Item Monetary Surcharge

The surcharge is entered immediately after the item, ensuring the values are reported net of discount to the department and PLU report. This operation is available using the programming of the %1 and %2 keys



Sale Monetary Surcharge

The surcharge is entered immediately after the subtotal key. The values are reported gross to the department and PLU Report. This operation is available using the programming of the %1 and %2 keys

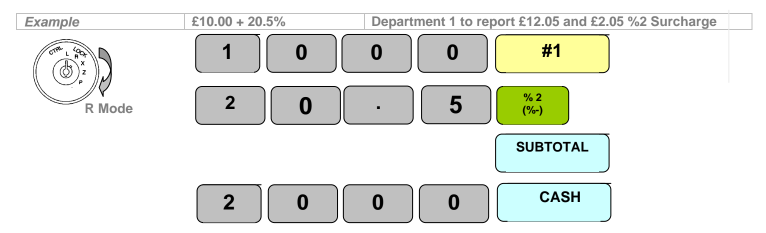
Example	£1.00	Department 2 to report £1.00
	£10.00 £1.60 Surcharge	Department 1 to report £10.00 Surcharge to report £1.60 %2 Surcharge
CTIPL L COOK	1 0	0 #2
R Mode	1 0 0	0 #1
		SUBTOTAL
	1 6	0 %1 (-)
		SUBTOTAL
	2 0 0	0 CASH

Percentage Surcharges

The system allows two function keys to be programmed as discount or premium operation keys either as a monetary or a percentage value. The function reports to totals on the financial report recording the value of discounts or premiums given. If the % key is pressed immediately after the item, the sales value is reported net of the value. Alternatively, if the key is pressed after the subtotal key only the sales total is reported as a net value and the items are reported gross. It is possible to preset the value of the % keys so that when the key is pressed the discount or surcharge is applied automatically.

Item % Surcharge

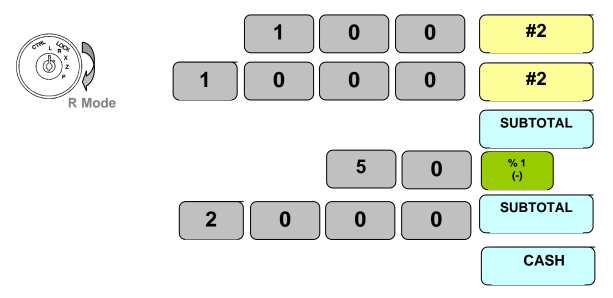
The discount is entered immediately after the item, ensuring the values are reported net of discount to the department and PLU report. This operation is available using the programming of the %1 and %2 keys



Sale % Surcharge

The discount is entered immediately after the subtotal key. The values are reported gross to the department and PLU Report. This operation is available using the programming of the %1 and %2 keys

Example	£1.00	Department 2 to report £1.00
	£10.00	Department 1 to report £10.00
	50% +	Surcharge to report £5.50%2 surcharge



Corrections during a sale

The system allows for varying forms of correction within a transaction, each of which are outlined below.

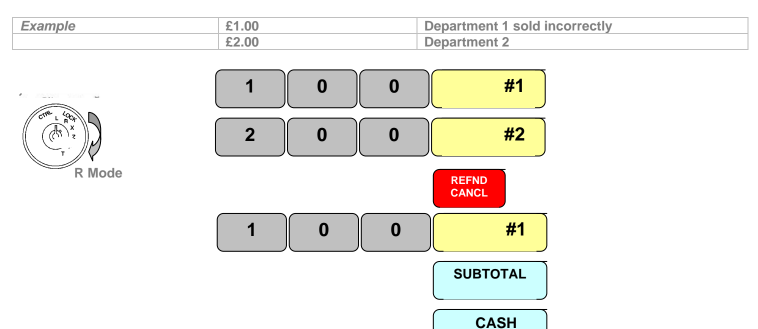
Void Last

This will remove the last item sold from the sale total

Example	£1.00	Depart		
	£10.00	Depart	ment 1 sold inco	rrect for the value of £2.00
CIPL GOT	1 0	0	#2	
R Mode	1 0 0	0	#1	
			VOID LAST	
			SUBTOTAL	
			CASH	

Refund Item - within a sale

This can be used to remove any item within the current sale by pressing the refund/cancel item key and re-entering the item



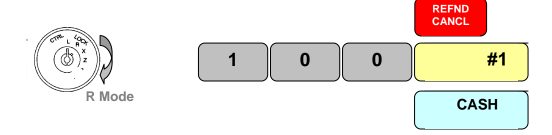
Outside of Sale Corrections

The system allows for varying forms of correction within a transaction each of which are outlined below.

Refund - outside of a sale

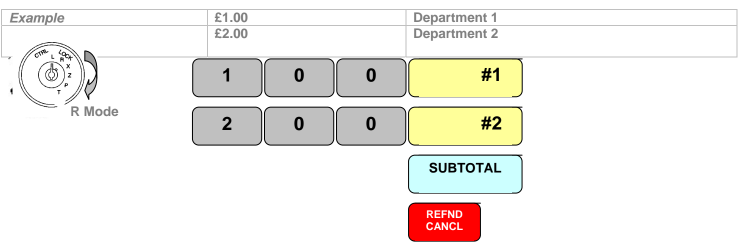
This is used to remove an item which may has been returned for a money refund.

Example	£1.00	Refund Department at £1.00	
	£ -1.00	Initially Paid for by Cash	



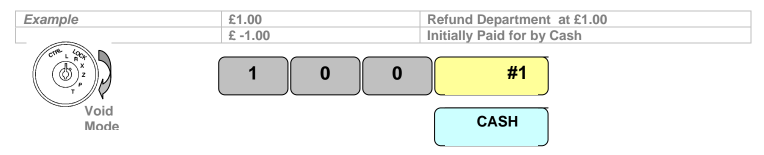
Cancel Transaction

If a transaction has been entered incorrectly, the whole sale can be cancelled.



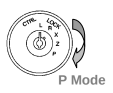
Void a whole transaction

The void mode is a replica of register mode but all sales are subtracted rather than added to the totals



Training Mode

Starting Training Mode

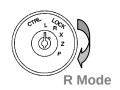




The display will show the word Password

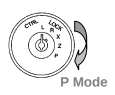


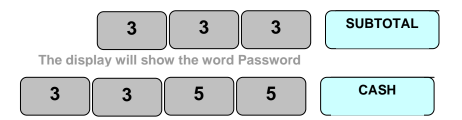
Register Training Mode



Make sales as normal

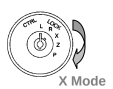
Ending Training Mode





Training mode financial Report

It is possible to print a financial report showing how much monies/activity has been entered during training



	2	2	8	CASH
--	---	---	---	------

Chapter 6

Reporting

Report Printing

Reporting Explained

The cash register has two reporting modes one for reading of sales data and the other for reading and resetting. The mode position access is controlled by keys with only the **OW** key accessing the reporting modes. When the key is turned to the X and Z position the total monies taken is displayed on screen.

- **X** Used for the printing of sales data without resetting the totals
- **Z** Used for the printing of sales data and resetting the values back to zero.

Over the following pages are examples of reports, which explain all totals. The reports produced for each individual register will vary depending on which functions are used i.e. if no cheque payments have been accepted then this total will not print. The report format can be customised using the system report print options.

Displaying Cash in Drawer

When the mode key is turned to X the total monies taken is displayed. Pressing this key will identify how much of that is cash. This feature is allowed or disallowed using program flags. It is also possible to press the Cash, Cheque, Card or Miscellaneous tender keys in order to display the in drawer totals, depending on the pre-programmed system flags.



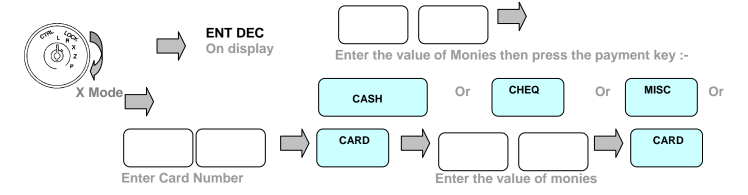
Printing a short Read of the Drawer totals

This displays the current value in drawer total



Enter Cash Declared

The cash declared can be forced before the printing of a financial report or entered optionally by pressing the CURR #1 key in Z mode. When prompted the values are entered as shown below.



Report Procedures



Read Reports

To print the following reports turn the mode key to the X position using the OW key and press the key shown

	,	
Full report	CASH	This prints all financial information. It is possible using the system flags to optionally print clerks, groups etc.
Financial	CURR #2	This prints all financial information.
Full Department	%2 (-)	This prints the sales quantity and value for all the Departments sold. Also the total sales for any PLU's linked to departments for sales reporting. This report can also be optionally printed on the financial report
Full Clerk Report	CLERK#	This prints the total monies taken for all clerks. This report can be optionally printed on the financial report
Full PLU	PLU # / AMT	This prints the sales quantity and value for all the PLU's sold
Full Hourly	R.A.	This prints the total monies taken per hour
Individual Department	#1 to #8	This prints the sales quantity and value for the selected Departments sold, including the total for any PLU's linked to departments for sales reporting
Individual Clerk	Enter the Clerk No.	This prints the total monies taken for the clerk
Individual PLU	Enter the PLU No. PLU # / AMT	This prints the sales quantity and value for the selected PLU
Range PLU	Enter the PLU No Start. Enter the PLU No. End #/NO SALE #/NO SALE	This prints the sales quantity and value for the selected PLU range
Periodic Financial	P.O.	This is the period i.e. monthly / weekly copy of the financial report



Read Reports

To print the following reports turn the mode key to the X position using the OW key and press the key shown

Void report	7 7 7 R.A	This will print out all void and refunds
Short Financial	3 3 R.A.	This will print the total sums of monies in drawer.
Daily sales	VAT	This report shows the total value of monies per day.
Group sales	5 5 5 R/A	This shows the total quantity and value per group
Department Short Group	1 1 1 %2	This shows the total value of groups per department
Electronic Journal	%1 (%-)	This prints the full days audit roll. This feature must be enabled using the program option 7 setting.
Training full report	2 2 8 CASH-	This prints out the full report, include dept, group, financial and clerk report according to the fixed sequence, in TRAIN mode

Z mode

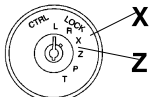
Reset Reports

To print the following reports turn the mode key to the Z position using the OW key and press the key shown

Full report	САЅН	This prints all financial information. It is possible using the system flags to optionally print clerks, groups etc.
Full Department	%2 (-)	This prints the sales quantity and value for all the Departments sold. Also the total sales for any PLU's linked to departments for sales reporting. This report can also be optionally printed on the financial report
Full Clerk Report	CLERK#	This prints the total monies taken for all clerks This report can be optionally printed on the financial report
Full PLU	PLU#/AMT	This prints the sales quantity and value for all the PLU's sold
Full Hourly	R.A	This prints the total monies taken per hour
Periodic Financial	P.O.	This is the period i.e. monthly / weekly copy of the financial report
Electronic Journal	%1 (%-)	This prints the full days audit roll. This feature must be enabled using the program option 7 setting.
Daily sales	VAT SHIFT	This report shows the total value of monies per day.
Department Short Group	1 1 1 %2	This shows the total value of groups per department
Training full report	2 2 8 CASH	This prints out the full report, include dept, group, financial and clerk report according to the fixed sequence, in TRAIN mode
Declared Cash	CUR #1	This accepts the declared monies as shown previously and prints the declared report.

Sample Reports

Void Report



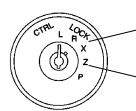
X - Prints Reports and keep totals

Z - Prints the sales totals and resets the figures for the report back to zero



*********	*****	
VOID REPORT		
GROSS	37.84	This is the total retail value of goods sold
NET	37.30	This is the net value of monies taken for goods sold.
******	******	
REFUND		This is the total value of refunds
	37.30	
ERROR CORF	RECT 1N	This is the total value of last item voids
	37.30	
CANCEL		This is the total value of cancelled sales
	37.30	
REPORT TOTA	AL	This is the total value of void mode sales
	37.30	

Clerk Report



X – Prints Reports and keep totals

Z - Prints the sales totals and resets the figures for the report back to zero



**********	*****
CLERK REF	
CLERK 1	
T.SALE	27N
	37.30
TAX	19N
	0.54
TOTAL	37.30
TAX TOTAL	0.54
*******	******

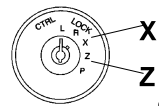
This is the total quantity and value of clerk A's sales

This is the number of tax transactions and the value of vat per rate

This is the total value of sales

This is the total value of vat for all rates

Full Report



X – Prints Reports and keep totals

Z - Prints the sales totals and resets the figures for the report back to zero

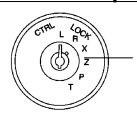
CASH

Z-FULL REPORT Z0016# DEPTO1 91.95% 28.00X 34.30 DEPTO2 91.95% 2.00X 3.00 REPORT TOTAL 37.84 GROUP 1 3.00 FINANCIAL REPORT GROSS 37.84 NET TOTAL 37.84 ERROR CORRECT %+ 0.00 %- 0.00 REFUND CANCEL D.00 DRAWER TOTAL 37.84 CRSH 29N 33.23 FCE 0 1 3N 1.74 Z indicates a reset report has been done and X read This is the type of report that has been printed This is the type of report that has been printed This is the type of report that has been printed This is the teport number This is the teport number This is the department name and % of total department sales This is the quantity and value of goods sold per department This is the department name and who folial department sales This is the department name and who folial department sales This is the quantity and value of goods sold per department This is the vat name and quantity for that vat rate This is the total value of goods including discounts/premiums and tax This is the total value of goods sold per group (programmable) This is the total value of goods sold before discounts This is the total value of surcharge given This is the total value of surcharge given This is the total value of discount given This is the total value of cancelled sales This is the total value of cancelled sales This is the total value of cancelled sales This is the monetary value of goods sold The number of cash sales and value in drawer The number of foreign currency 1/Euro sales and value in drawer		
DEPTO1 91.95% 28.00X 34.30 DEPTO2 91.95% 2.00X 3.00 REPORT TOTAL 37.30 TAX1 17.5% 19N 0.54 TOTAL 37.84 GROUP REPORT GROUP 1 3.00 FINANCIAL REPORT GROSS 37.84 ERROR CORRECT 0.00 %+ 0.00 %+ 0.00 %- 0.00 CANCEL DRAWER TOTAL 37.84 CASH 29N 33.23 FCE0 1 3N This is the department name and % of total department sales This is the department name and % of total department sales This is the department name and % of total department sales This is the quantity and value of goods sold per department This is the quantity and value of goods sold per department This is the vat name and quantity for that vat rate This is the vat name and quantity for that vat rate This is the total value of goods including discounts/premiums and tax This is the total value of goods sold per group (programmable) This is the total value of goods sold before discounts This is the total value of error corrections / last item voids This is the total value of discount given This is the total value of refunds This is the total value of refunds This is the total value of goods sold This is the total value of goods sold This is the total value of refunds This is the total value of refunds This is the total value of goods sold The number of cash sales and value in drawer	Z-FULL REPORT Z0016#	This is the type of report that has been printed
28.00X 34.30 DEPT02 91.95% 2.00X 3.00 REPORT TOTAL 37.30 TAX1 17.5% 19N 0.54 TOTAL 37.84 GROUP REPORT GROUP 1 3.00 FINANCIAL REPORT GROSS 37.84 NET TOTAL 37.84 ERROR CORRECT 0.00 %+ 0.00 %+ 0.00 REFUND CANCEL DRAWER TOTAL 37.84 CASH 29N 33.23 FCE0 1 3N This is the quantity and value of goods sold per department This is the quantity and value of goods sold per department This is the quantity and value of goods sold per department This is the vat name and quantity for that vat rate This is the total value of goods including discounts/premiums and tax This is the total value of goods sold per group (programmable) This is the total value of goods sold before discounts This is the total value of error corrections / last item voids This is the total value of discount given This is the total value of refunds This is the total value of cancelled sales This is the monetary value of goods sold The number of foreign currency 1/Euro sales and value in drawer	_	
TAX1 17.5% 19N 0.54 TOTAL 37.84 GROUP REPORT GROUP 1 3.00 FINANCIAL REPORT O.00 %+ O.00 REFUND CANCEL DRAWER TOTAL 37.84 CASH 29N 33.23 FCE0 1 3N This is Value of goods prior to tax and including discounts and premiums This is the vat name and quantity for that vat rate This is the total value of goods including discounts/premiums and tax This is the total value of goods sold per group (programmable) This is the total value of goods sold before discounts This is the total value of goods sold before discounts This is the total value of error corrections / last item voids This is the total value of surcharge given This is the total value of discount given This is the total value of refunds This is the total value of cancelled sales This is the monetary value of goods sold The number of cash sales and value in drawer This is value of goods prior to tax and including discounts and premiums This is the vat name and quantity for that vat rate This is the total value of succluding discounts and premiums This is the total value of succluding discounts and premiums This is the total value of goods including discounts/premiums and tax This is the total value of goods sold per group (programmable) This is the total value of goods sold before discounts This is the total value of error corrections / last item voids This is the total value of error corrections / last item voids This is the total value of goods sold of refunds This is the total value of goods sold The number of cash sales and value in drawer	28.00X 34.30 DEPT02 91.95%	
This is the total value of vat This is the total value of goods including discounts/premiums and tax GROUP REPORT GROUP 1 3.00 FINANCIAL REPORT GROSS 37.84 NET TOTAL 37.84 ERROR CORRECT 0.00 %+ 0.00 7his is the total value of goods sold per group (programmable) This is the retail value of goods sold before discounts This is the total value of error corrections / last item voids This is the total value of surcharge given This is the total value of discount given This is the total value of refunds This is the total value of refunds This is the total value of cancelled sales This is the monetary value of goods sold The number of cash sales and value in drawer The number of foreign currency 1/Euro sales and value in drawer		This is Value of goods prior to tax and including discounts and premiums
GROUP REPORT GROUP 1 3.00 FINANCIAL REPORT GROSS 37.84 NET TOTAL 37.84 ERROR CORRECT 0.00 %- 0.00 REFUND CANCEL 0.00 DRAWER TOTAL 37.84 CASH 29N 33.23 FCE0 1 3N This is the total value of goods sold per group (programmable) This is the total value of goods sold before discounts This is the retail value of error corrections / last item voids This is the total value of surcharge given This is the total value of discount given This is the total value of refunds This is the total value of cancelled sales This is the monetary value of goods sold The number of foreign currency 1/Euro sales and value in drawer	0.54 TOTAL 37.84	This is the total value of vat
FINANCIAL REPORT GROSS 37.84 NET TOTAL 37.84 ERROR CORRECT 0.00 This is the total value of goods sold before discounts This is the total value of error corrections / last item voids This is the total value of surcharge given This is the total value of discount given This is the total value of refunds This is the total value of refunds This is the total value of goods sold This is the total value of refunds This is the total value of goods sold This is the monetary value of goods sold The number of cash sales and value in drawer The number of foreign currency 1/Euro sales and value in drawer	GROUP REPORT	
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GROSS 37.84 This is the retail value of goods sold before discounts ERROR CORRECT 0.00 This is the total value of surcharge given + 0.00 This is the total value of discount given - 0.00 REFUND This is the total value of refunds This is the total value of refunds This is the total value of refunds This is the total value of goods sold This is the total value of goods sold This is the total value of refunds This is the total value of refunds This is the total value of goods sold This is the total value of goods sold The number of cash sales and value in drawer This is the retail value of goods sold before discounts This is the total value of error corrections / last item voids This is the total value of discount given This is the total value of refunds This is the total value of cancelled sales This is the monetary value of goods sold The number of cash sales and value in drawer	********	
RET TOTAL 37.84 ERROR CORRECT 0.00 This is the total value of error corrections / last item voids This is the total value of surcharge given This is the total value of discount given This is the total value of refunds This is the total value of refunds This is the total value of refunds This is the total value of cancelled sales This is the monetary value of goods sold The number of cash sales and value in drawer The number of foreign currency 1/Euro sales and value in drawer		
ERROR CORRECT 0.00 This is the total value of error corrections / last item voids This is the total value of surcharge given This is the total value of discount given This is the total value of refunds This is the total value of cancelled sales This is the monetary value of goods sold The number of cash sales and value in drawer The number of foreign currency 1/Euro sales and value in drawer		This is the retail value of goods sold before discounts
This is the total value of error corrections / last item voids This is the total value of surcharge given This is the total value of surcharge given This is the total value of discount given This is the total value of refunds This is the total value of refunds This is the total value of cancelled sales This is the total value of goods sold This is the monetary value of goods sold The number of cash sales and value in drawer The number of foreign currency 1/Euro sales and value in drawer		
This is the total value of surcharge given This is the total value of surcharge given This is the total value of discount given This is the total value of refunds This is the total value of refunds This is the total value of refunds This is the total value of cancelled sales This is the monetary value of goods sold The number of cash sales and value in drawer The number of foreign currency 1/Euro sales and value in drawer	0.00	This is the total value of error corrections / last item voids
%- 0.00 REFUND 0.00 CANCEL 0.00 DRAWER TOTAL 37.84 CASH 29N 33.23 FCE0 1 This is the total value of discount given This is the total value of refunds This is the total value of cancelled sales This is the monetary value of goods sold The number of cash sales and value in drawer The number of foreign currency 1/Euro sales and value in drawer	0.00	This is the total value of surcharge given
CANCEL DRAWER TOTAL CASH CA	0.00	This is the total value of discount given
REFUND O.00 CANCEL This is the total value of refunds This is the total value of cancelled sales O.00 DRAWER TOTAL 37.84 CASH 29N This is the monetary value of goods sold The number of cash sales and value in drawer This is the total value of refunds		This is the total value of dissource given
CANCEL 0.00 DRAWER TOTAL 37.84 CASH 29N 33.23 FCE0 1 This is the total value of cancelled sales This is the monetary value of goods sold The number of cash sales and value in drawer The number of foreign currency 1/Euro sales and value in drawer		This is the total value of refunds
DRAWER TOTAL 37.84 CASH 29N 33.23 FCE0 1 3N This is the monetary value of goods sold The number of cash sales and value in drawer The number of foreign currency 1/Euro sales and value in drawer	CANCEL	This is the total value of cancelled sales
FCE0 1 3N The number of foreign currency 1/Euro sales and value in drawer	DRAWER TOTAL 37.84 CASH 29N	
	FCE0 1 3N	The number of foreign currency 1/Euro sales and value in drawer

Full Report Continued

CHEQUE	1N	The number of Cheque sales and the value in drawer
	1.00	
MISC	1N	The number of miscellaneous tender sales and value in drawer
0455.4	0.50	
CARD 1	1N	The number of Credit Card sales and value in drawer
	2.00	Etc for all credit card types used
CUEO ID	4.00	This is the total value of shappy marries in drawer
CHEQ – ID	1.00	This is the total value of cheque monies in drawer
MISC – ID	0.50	This is the total value of miscellaneous monies in the drawer
CASH – ID	33.23	This is the total value of cash in the drawer
CARD – ID	2.00	This is the total value of card monies in drawer
FCE01-ID	1.74	This is the total value of foreign currency 1 monies in drawer
GRAND TOTAL	110.50	This is the running total for the machine (programmable reset)
**********		This is the full ling total for the machine (programmable reset)
CLERK REPO		
CLERK 1		
T.SALE	27N	This is the total quantity and value of clerk A's sales
	37.30	
TAX	19N	This is the number of tax transactions and the value of vat per rate
	0.54	
TOTAL	37.30	This is the total value of sales
TAX TOTAL	0.54	This is the total value of vat for all rates
***********	*****	

Declared Report



Z - Prints the sales totals and resets the figures for the report back to zero

Note: - Please refer to Enter Cash Declared page



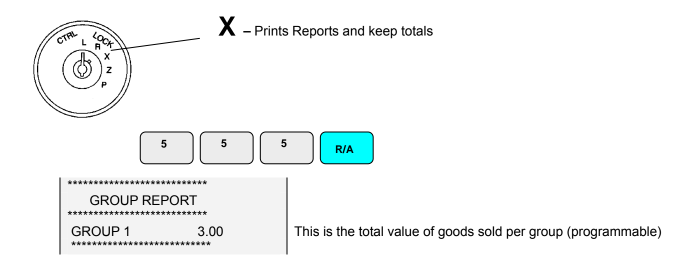
	*******	****	
DECLARED REPORT		_	
	CASH-ID	33.23	This is the total value of cash in drawer
	CASH SHORT	33.23	This shows the over or under compared to the value declared
	DEC TOTAL	33.23	This shows total value declared
	DRAWER TOTAL	33.23	This is the total sum on monies in the drawer

Department Report



	******	*****	
DEPARTMENT REPORT		-	
	28.00X	11.95% 34.30 11.95% 3.00	This is the department name and % of total department sales This is the quantity and value of goods sold per department
	REPORT TOTAL	37.30	This is Value of goods taken from the financial
	TAX1 17.5%	19N 0.54	This is the vat name and quantity for that vat rate This is the total value of vat
	TOTAL	37.84	This is the total value of goods including discounts/premiums and tax

Group Report



Short Department / Group report



This is the group which the departments are linked to This is the department description and the % of overall sales This is the quantity and value for this department This is the total quantity and value for the department report The quantity and value per group is shown

This is the total value of goods sold from the financial sales.

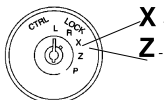
PLU Report



The department to which the PLU is linked is shown
The PLU description and percentage of the total sales is shown
The quantity and value per product is shown

This is the total quantity and value for all products

Daily Report



X – Prints Reports and keep totals

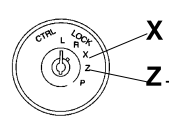
Z - Prints the sales totals and resets the figures for the report back to zero

VAT SHIFT

This is the quantity and value of sales per day of the month

This is the total value of goods sold from the financial sales.

Hourly Report



X - Prints Reports and keep totals

 ${f Z}$ - Prints the sales totals and resets the figures for the report back to zero

R/A

This is the total quantity and value per time period and the % of total sales.

This is the total quantity and value for all hours

Chapter 7

Trouble Shooting

Trouble Shooting

Error Messages

The register has error numbers to identify the cause of the fault. If no error number is shown, the error is a simple misoperation, which can be cleared by pressing clear

EJZRED The electronic journal is full and must be reset using the appropriate Z report. This warning message can be turned off if required, and the electronic journal will then automatically reset.

Operation error such as an attempt to sell a descriptive PLU without first selling a priced product

E01 Return to the original mode position and finalise the operation

A sale cannot be finalised without entering the amount tendered, or an attempt to enter a reference

number has been made and this feature is disabled.

E03 This sequence is only allowed in Manager Mode

E04 This operation has been disallowed

E05 No price has been programmed to the preset only product

Not enough monies i.e. attempting to pay out more monies than is in the drawer

E21 The cash in drawer limit has been reached either pay out monies from cash drawer or Z reset the

financial totals.

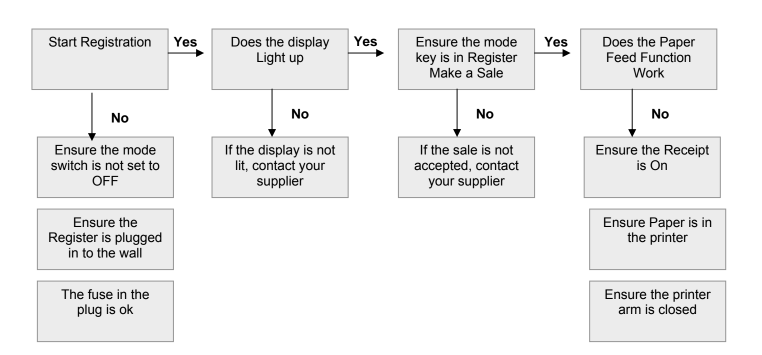
Noise Only This is an incorrect key sequence press

the original mode position



or the mode lock has been changed return to

Problem Solving



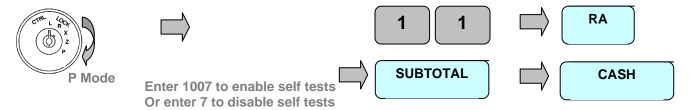
Trouble shooting

Self Tests

If there appears to be a problem with either the drawer or printer, it is possible to carry out a print test routine and a drawer test routine. It should be noted, that the drawer is lockable and should be opened for the test, there is also a manual release level on the base of the drawer in case of power failure.

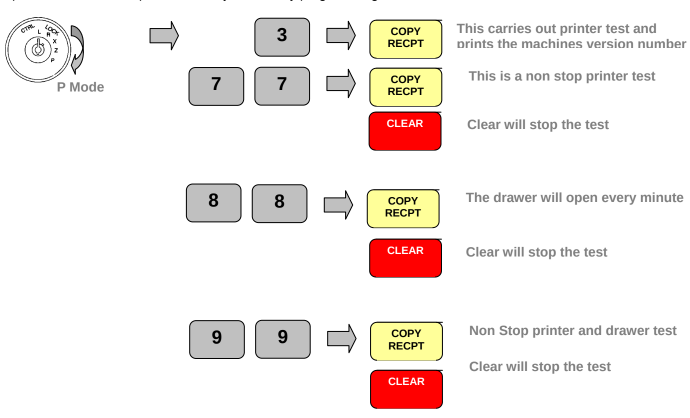
Enabling/ disabling the Self Tests

The self-test must be enabled before a test can be carried out; it is also advisable to disable the option once the tests are complete.



Self Test Procedure

It is possible to enforce a password entry before any programming can be started



Specifications

Specifications

Keyboard	
	38 Functions including Numeric
	Raised functions keys with 8 Departments as standard.
Printer	A Wet cover is available as a purchasable parts option
	1 station thermal printer.
	18 characters of print
	57mm x diameter 70mm wide Paper Roll
	Speed: Approx. 6 lines/sec.
Memory	
	1200 Product Look Ups
	8 Departments – 99 in memory
	15 Clerks
Size	
	405 (W) X 423(D) X228 (H) mm (Including Drawer)
Weight	
	Approx. 12Kg
Drawer	

The drawer has a four note and eight coin compartments