

DATABASE SOFTWARE

# Mini Office II

*Amstrad*

464, 664 & 6128

## Mini Office II

Main menu

Word Processor  
Database  
Spreadsheet  
Graphics  
Communications  
Label Printer  
Exit Mini Office II

Use ↑ & ↓ to choose, then COPY/ENTER

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## WELCOME TO MINI OFFICE II

MINI OFFICE II provides the six most essential pieces of business software in a single, user-friendly, integrated package.

These elements are:

- A powerful Word Processor.
- A comprehensive Database.
- A sophisticated Spreadsheet.
- An effective Graphics system.
- An easy-to-use Communications system.
- A useful Label printing program.

Also included are utilities to convert files produced by the original Mini Office package to a format acceptable to the much more advanced Mini Office II.

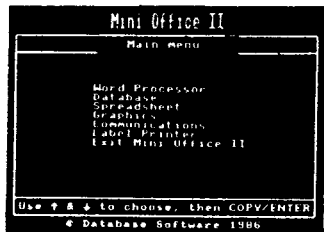
Each of the six modules performs a series of specific tasks. What follows in these pages is advice on how to choose the module that is most suitable for the task you need to carry out, how to use the chosen module so that it gives you the greatest long-term benefit, and how to use the data entered in one of the modules of Mini Office II from within another of the modules in the package.

### WHAT DOES EACH MODULE OF MINI OFFICE II DO?

AN office is required to carry out a wide number of tasks if it is to handle efficiently all the administrative tasks that are demanded of it. The remainder of this opening section describes the basic function of each module of Mini Office II in order to help you determine which is best suited to the task you wish to perform.

### WORD PROCESSING

PERHAPS the most common administrative task, and almost certainly the most time-consuming, is that of producing correspondence, memos, reports, exercises,



*(Disc version only)*

texts and so on. These may be short or long, simple or complex, "one-offs" or repetitive. It is really unimportant which of these classifications your writing falls into. What is essential is that it expresses your thoughts precisely and briefly, is grammatically correct, has no spelling errors, and is clearly and attractively laid out.

No-one, no matter how talented, will produce even a short piece of writing which completely fulfils all four requirements at the first attempt. A Word Processor is the only tool available at present which allows a writer to modify his text without constantly copying, erasing and/or redrafting his words. Using the power of the computer to store, manipulate and display data, the author can modify or correct his initial creation until he is completely satisfied it fulfils his needs.

All you require to transform a dull, error-ridden piece of prose into an attractive, concise, expressive document is to learn the Word Processor's few, simple commands.

## **DATABASE**

THE next task an office needs to perform at regular intervals is filing. The use of steel cabinets or box files can never be completely satisfactory, because the item filed can only be retrieved from a single place.

Imagine you receive an order for 10 of your products from ABC Ltd on January 12, 1986. Using an ordinary filing cabinet does the order get filed under Customer, Product, Date of Order, or all three? Whatever you file it under there will be frequent occasions when people will look under the wrong heading to find it, like looking under Product when the order was in the Customer folder. The simple act of removing the order to look at it will increase the risk of mislaying it, or returning it to the wrong place, such as into a Date folder. You could of course file multiple copies but it will cost a fortune in copying costs, prove increasingly bulky as time passes and also treble the risk of misplacing the documents on return to the filing cabinet.

The benefits of a Database are legion. The most important are:

- A single record – the computer equivalent of a single document in the steel cabinet – may be found by reference to any or all of the categories above: Customer, Product or Date of Order.

- Studying the contents of any part of the file does not require removal of any record from the file, thus ensuring that data cannot be “lost”.
- There is no reason why retrieval of the records need not be achieved using further classifications at no extra cost, such as Sales Representative responsible for the Order, Value of Order, Required Delivery Date and so on.
- Records in the file can be sorted in a wide variety of different orders, prior to listing on the printer or presenting on the screen.

## SPREADSHEET

OFFICES need to carry out a large number of calculations. Most of these are highly repetitive and yet subject to frequent and random changes. This is particularly true when planning for the future, as in setting targets or organising budgets. Suppliers’ prices, interest rates, discounts, sales volumes and so on are all unpredictable, which means that every permutation of possible events must be considered in order that a profit will be produced at the end of the year. Even in simpler circumstances calculations can be vital, such as: *How much can a cricket club afford to spend on new equipment if the membership rises to 35 and the fees are . . .*”

The Spreadsheet can be used in every case where tabular information needs computing. The format is a table of figures – called a matrix – and it can be as large or as small as your requirement demands. It may contain any number of rows, identified by letters, and any number of columns, identified by numbers. Once the overall size has been determined, each cell of the matrix – a cell is where a row and column intersect – can have entered into it a number (such as 3.47), text (such as PRICE/ITEM), or formula (such as D3 + D5).

When you have created your matrix the Spreadsheet is commanded to calculate the figures and the formulae will produce the required results. Recalculation with a completely different set of numbers in any cell takes just a matter of moments, since all that is needed is to change the numbers and request a recalculation. Even people with no programming experience and only the most elementary mathematical ability can quickly and easily set up sophisticated calculations.

## **GRAPHICS**

WHILE the Spreadsheet is an exceptionally efficient way of handling large volumes of repetitive calculations, it does have one serious drawback. This is that the average person can suffer arithmetic indigestion when confronted by a large table of numbers. Individual figures are never a problem, and only very rarely does a list of figures present any difficulty. It is when trying to detect relationships and trends in the table that the interpretation of the results becomes at best a chore and at worst problematic.

It is for this reason that Mini Office II features a powerful Graphics module. It takes figures that have been typed in directly or which have been previously saved using the Spreadsheet, and redisplayes them as a series of graphs or diagrams, in order that the situation demonstrated by the many calculations can be better understood.

## **COMMUNICATIONS**

THE on-going information revolution makes communications software a vital ingredient of any business software package.

For the first time, Mini Office II Communications makes contact with powerful on-line databases a matter of a few simple keystrokes. We've taken all the mumbo-jumbo out of communications and left you all its power and excitement.

## **LABEL PRINTING**

LABEL printing is ideally suited for computerisation, either the printing of individual text for addresses, or multiple printing of labels bearing the same information. Both these can be performed simply and speedily by Mini Office II.

You can print as many labels as you require in one operation, and they can be of any shape or size.

## **RUNNING MINI OFFICE II**

NOW that the six elements of Mini Office II have been introduced and you are familiar with the use you will be able to put them to, this handbook will explain each of them in detail.

The first stage is obviously getting Mini Office II up and running. Tape or disc, this could not be easier.

### **Mini Office II on tape:**

- |   |          |
|---|----------|
| <ul style="list-style-type: none"><li>● <i>Place the Mini Office II cassette in the player.</i></li><li>● <i>Type: RUN "WORD" for the Word Processor. ...</i></li></ul> | } side 1 |
| <ul style="list-style-type: none"><li><i>RUN "DATABASE" for the Database. ....</i></li><li><i>RUN "SPREAD" for the Spreadsheet. ....</i></li></ul>                      |          |
| <ul style="list-style-type: none"><li><i>RUN "GRAPH" for the Graphics package.</i></li><li><i>RUN "COMMS" for the Comms package.</i></li></ul>                          | } side 2 |
| <ul style="list-style-type: none"><li><i>RUN "LABELS" for the Label printer. ....</i></li></ul>   |          |

The start menu of the module you selected will appear once the appropriate section of the tape has been loaded.

### **Mini Office II on disc:**

- |  |
|--|
| <ul style="list-style-type: none"><li>● <i>Place the Mini Office II disc in the disc drive.</i></li><li>● <i>Reset the computer and type RUN "OFFICE".</i></li><li>● <i>Select the required program from the menu.</i></li></ul> |
|--|

Note that files and data cannot be saved to the Mini Office II disc. A separate formatted disc is required for this. Also the Mini Office II disc has been protected against illegal copying, so it is not possible to make a backup copy.

## **ABOUT THE MENUS**

MINI OFFICE II is operated through the use of menus – lists of options from which you choose as follows:

- *Move the pointer to the option you wish to highlight by means of the cursor keys.*
- *Make your selection by pressing the Enter/Copy key.*

In some cases another menu will be presented before the action you requested is carried out. This menu selection procedure allows you to perform complex activities without needing to know anything about the internal workings of the computer. The options presented will be expressed in terms you are familiar with, such as PRINT TEXT or SAVE TEXT. Having made your choice, you will be informed on the screen when the task has been completed. If the option you require is irreversible, you will be asked to confirm your choice by pressing Y for YES or N for NO.

In most cases, while the menu is on the screen you will be able to directly access the Amstrad's Resident System Extensions (RSX) by using the ! command – such as using !ERA to remove a file.

Menu selection is an extremely simple and safe way of performing your tasks. Therefore feel free to experiment. This is the quickest way to learn about the large number of facilities contained in the Mini Office II package. Rest assured that there is nothing you can do to harm the software. If you make an impossible request of Mini Office II, you will be told and no action will take place – other than a menu being presented to allow you to choose again.

At any time while you're using Mini Office II, pressing Esc will take you back to the previous menu.

For safety's sake, save your files at least twice and store the copies in separate places. Also note that when you save data it is a file and not a program that you have saved. Therefore it has to be loaded via the appropriate LOAD option from a Mini Office II menu. It will NOT work if you attempt to RUN it.

## **SUITABLE PRINTERS**

THE "Epson standard" is about the nearest the computer industry has come to devising a common standard for printers. If your printer is an Amstrad DMP 1, an Epson or Epson-compatible type then the printing functions for all the Mini Office II packages should work satisfactorily, provided you have selected the appropriate printer type. (Note that some Amstrad printers are Epson-compatible and for these the Epson setting should be used.)

The serial printer setting is designed for the serial 8056 printer and interface

supplied by Dixons. This printer does not support a bit image mode, so double height characters and graphics dumps are not possible.

Other printers should print normal text on one of the settings, but may not be capable of graphics and double height characters.

## **CONVERTING FILES**

ON the same tape or disc as Mini Office II there is a utility allowing files created with the original Mini Office to be converted to the new formats. Simply enter:

**RUN "CONVERT"**

Once the program has been loaded, by following the on-screen prompts, your files will be converted.

**While every effort is made to ensure the accuracy of the programs and manual, we cannot accept responsibility for any imperfections in the programs, manual or output. Our policy is one of continuous improvement and we reserve the right to change any part of Mini Office II.**



## Mini Office II

## Word Processor

## INTRODUCTION

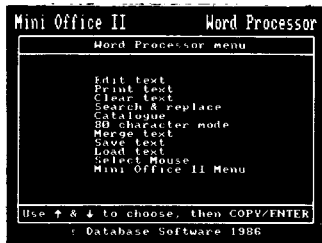
**AFTER** selecting the Word Processor you will be presented with the options shown below. These will allow you to choose the type of activity you wish the Word Processor to perform. Many of these options have supplementary menus within them to enable more detailed selections to be made.

**EDIT TEXT:** While using the Word Processor you will spend most time within this option, since this is where you type in or modify the text. This is dealt with in detail later.

**PRINT TEXT:** This takes you to a menu where you can decide to print out your text as it stands or to change its layout.

**CLEAR TEXT:** This option should only be used when you have completely finished working on your text and have either printed it out or saved it for future use. It wipes all the text space completely clear, ready for a new document. Use it with care.

**SEARCH & REPLACE:** Anyone who has ever done any writing will recall the horror of finding a consistent spelling error throughout a long piece of text, such as writing McKay instead of MacKay in the minutes of a meeting. This option lets you make repeated corrections, without having to hunt for every single occurrence of the incorrect word. On selecting it, the question "Search & replace all occurrences?" appears. Pressing Y will automatically replace all occurrences of the search string (including any spaces, commas and so on) with the replacement string. Pressing N will find each occurrence of the search string in turn (indicated by the cursor) but will only replace it if Y is pressed, leaving it unchanged if N is pressed.



With a search string consisting of several words, not all occurrences may necessarily be found. This is due to soft spaces – which can be thought of as padding spaces – being introduced during formatting or because the phrase is split over two lines. Soft spaces can be removed by doing a justify left on the whole text.

If a replacement string is not defined – that is, Enter is pressed without any characters being typed in – Edit mode is entered with the cursor on the next occurrence of the string. Successive occurrences can be then found using **Ctrl+S** (see later). Finding all occurrences of a particular word or phrase without changing them is a useful way of compiling an index.

Note that searching always begins from the present cursor position. To search through the whole text, press **Ctrl+B** in Edit mode first.

**CATALOGUE:** Displays a list of the files, both text and programs, that are present on your disc or tape. You tend to use this option before giving a name to a text file you want to load.

**80 CHARACTER MODE:** This option sets the screen width at 20, 40 or 80 characters. When in 40 or 80 character mode letters appear normal size. They appear double size in 20 character mode. The latter is very helpful for young children or people whose sight is impaired.

You cycle round the three screen widths by repeatedly pressing Enter. If text is already in memory the mode cannot be changed, so be sure to choose the required mode before starting. See PRINTING TEXT.

**MERGE TEXT:** Text from tape or disc is put into the computer's memory at the end of the text already there, to form a single piece. This can be particularly useful when working on long documents. A series of MERGE TEXT operations, plus some deletions and insertions, can produce lengthy texts very quickly, merely by patching together previously stored material. However the total length of the text you wish to merge must not be greater than the free memory available and the texts to be merged should be stored in MINI OFFICE II format.

**SAVE TEXT:** This stores text on tape or disc without destroying the text in memory. It is strongly recommended that you save your text regularly. This will ensure that if by an unfortunate circumstance you lose text from memory – such as if there is a power cut – there will always be a relatively recent version available for recovery. At worst only a few minutes work will have been lost.

When you select this option you'll be given a choice as to how you save files: in Mini Office II format or as an Ascii file. Mini Office II is the one you'll use almost always. It simply saves text in a way that lets it be read back into Mini Office II with the LOAD TEXT option: When you reload files this way they appear exactly as you've typed them – with all your embedded commands and so on. This should suffice for most of your needs. The second option – saving it as an Ascii file – has a rather more specialist use. This saves the file, but only the actual alphanumeric characters – the letters and numbers – and not embedded commands. You would use an Ascii file for sending your text to another computer via a modem. Most communications packages, including Mini Office II, prefer straightforward Ascii files.

It is possible to save just a section of text. When the text contains markers, you are asked if you wish to save just the marked section. Pressing Y saves only this section; pressing N saves the whole text.

**LOAD TEXT:** You use this option to load into your micro's memory, text that has been previously stored on disc or tape in Mini Office II format. This operation will overwrite any text already in memory. Before using it you should ensure you have finished all your current work and either printed it out or used the SAVE TEXT option. You should also make sure that the character mode and the number of characters per line are set to the values used when the text was saved.

**SELECT MOUSE:** Owners of the AMX Mouse will know that using this little gadget will make the operation of moving around the screen much simpler and quicker. This option switches control of the cursor from the cursor keys to the Mouse.

**MINI OFFICE II MENU** (*disc version*)

or

**EXIT PROGRAM** (*tape version*): This is the only route out of the Word Processor.

It is used when you have completed all your letters or documents and wish to work with another of the Mini Office II programs such as the Spreadsheet.

*This section is intended to give you a brief indication of the purpose of the various options available to you in the Mini Office II Word Processor. In the next section you will be given more detailed advice on how they can be used.*

**EDITING TEXT**

*IMMEDIATELY after you select EDIT TEXT the top of the screen will display the following header if you are in 80 column mode:*

```
Time 00:00:00      0000 Words      15995 Free      Caps Lock Off
Insert           Characters      Shift Lock Off
```

This screen header, as it is known, is shown constantly while you're editing text.

**Time** Shows the hours, minutes and seconds that have elapsed while in editing mode for the present text. The time is saved and loaded along with the text in the SAVE TEXT and LOAD TEXT options and is reset by clearing text.

**nnnn Words** Shows the number of words so far entered.

**nnnnn Free Characters** Shows how much space is still available in the computer's memory for further text insertion. If EDIT TEXT is the first option chosen after entering the Word Processor this shows the maximum possible number of characters available in your computer. After LOAD TEXT, this figure will be reduced by the amount of text transferred from cassette or disc. As you type

***Insert/  
Overwrite***

in your text you will see this value steadily decreasing. Text can be entered in two ways, or modes – Insert or Overwrite. We'll go into what this means later. Suffice it to say that this part of the header shows which mode we're in. On selecting EDIT TEXT for the first time you'll be in Insert mode. In 20 character mode, an I or an O indicates whether you are in Insert or Overwrite mode.

***Caps Lock  
Shift Lock***

This indicates the state of the Caps Lock key. This indicates the state of the Shift Lock key. This is toggled by pressing **Ctrl + Caps Lock**.

*In 20 and 40 character modes, Caps Lock on is indicated by a C and Shift Lock on by an S.*

The start and end of the text are marked appropriately with START and END. Of course, if your text is of any significant length either or both of these may not be on screen at a particular time.

Once in EDIT MODE you can treat the micro as an electronic typewriter. You can use all the normal 'typewriter' keys – the letters, numbers and punctuation marks – plus the arrow keys to move around the text and the Clr and Del keys to remove unwanted characters. But there are also a number of other operations that can be carried out using two keys at the same time. These will be explained in the following pages. In order to identify what is available and what they do you can call up a complete list of them at any time by pressing the Ctrl key and ? together.

The embedded commands will be left until we reach the section on PRINTING TEXT, since they control the printer operations. What we shall describe here are the functions that require you to use the Ctrl key. In order to make the explanations easier to understand, they will be presented in groups which do not follow the same sequence in which they appear on the computer screen, but rather reflect the fact that they carry out similar operations.

Before we can demonstrate their uses, we need to return to the text screen itself.

Pressing any key from the Help Page immediately takes you back there.

Most of the commands require pressing Ctrl and another key simultaneously. This will be indicated throughout the rest of this guide as **Ctrl + n**, where *n* is the key to be pressed. (*Note that on the Help screen Ctrl is shown by the symbol ↑*).

**CHANGING COLOURS:** You may wish to change the colours on your screen.

This is how you do it:

**Ctrl + 1** Changes the colour of the background.

**Ctrl + 2** Changes the colour of the text.

**Ctrl + 3** Changes the colour of the border.

Repeating these key presses cycles the colours through the complete range available. Occasionally the text will be virtually invisible and at times even disappear, since the background will be the same colour as the text itself. But there is no need to worry. The text will still be in memory, even though you cannot see it. Stop cycling through the colours when you have found the mixture that suits you best.

**CHANGING MODES:** Word processing can be carried out in several different modes, which result in different automatic operations taking place as you enter or modify the text. The actual mode being used will always appear on the top line of the text editing screen. This is what they do:

**Ctrl + I** (*for Insert*). This makes room for each new character as it is entered and is a particularly useful mode when modifying a passage somewhere in the middle of the text. When you are in this mode a new line may be automatically inserted to accommodate text being pushed off the end of the current line, thereby ensuring that you do not inadvertently overwrite previously written text.

**Ctrl + O** (*for Overwrite*). This causes previously entered text to be overwritten by the new characters being entered. This comes in useful when you are creating a table and wish to change what is in a particular column without wrecking the alignment of the whole matrix. When the end of a line is reached, a blank line is inserted for any more characters to be typed into

preventing accidental erasure of the next line.

**Ctrl + A** (for *Auto-formatting*). This toggles between ON and OFF. When ON (indicated by an A for Auto-format in the screen header) it justifies the text automatically. Spaces are inserted between words where necessary to align both the left and right margins.

*The mode you select will determine the basic operation of the Word Processor, as well as the look of your text. The following operations will permit you to find your way through the text, further define the appearance of your text, and also permit more specific corrections.*

**MOVING ROUND THE TEXT:** When you wish to move only a few lines up and down the text, or from left to right along a line, you will use the arrow keys (also known as the cursor keys). However there are simple ways of taking giant strides through a lengthy piece of text.

**Ctrl + E** (for *End of text*). Places the cursor at the last character of the text.

**Ctrl + B** (for *Beginning of text*). Places the cursor at the first character of the Text.

**Ctrl + >** (for *Right*). Places the cursor at the far right of the line.

**Ctrl + <** (for *Left*). Places the cursor at the far left of the line.

**Ctrl + H** (for *Home*). Places the cursor at the character that is at the top left of the screen. This location is called the cursor's home position.

**Ctrl + F** (for *Foot*). Places the cursor at the bottom left of the screen. This location is called the foot of the screen. Depending on the length of the text and where in it you are currently working, this position may not always have a character in it. If the end of text is displayed, the cursor is moved down to the last full line of text.

**USING THE SHIFT KEY:** There are a further series of actions you can perform in order to move the cursor rapidly to the required character. This time you have to press the Shift key together with one of the arrow keys:

**Shift + ←** Moves the cursor to the end of the previous word.

**Shift + →** Moves the cursor to the start of the next word.

**Shift + ↑** Moves the cursor up a page.

**Shift + ↓** Moves the cursor down a page except when near the end of text.

Using the wide variety of actions available for finding your way through the text means you can swiftly and accurately position the cursor anywhere you like.

**MANIPULATING SHORT PIECES OF TEXT:** Most word processing requires little more than using the typewriter keys most people are familiar with plus the **Clr** and **Del** keys for deletion of individual characters. But there are a number of other ways of simplifying text revision, from correcting minor errors to making major changes in lengthy documents. For example you can use:

**Shift + Del.** Deletes a complete word. The word deleted is the one under the cursor or to the left of the cursor if the cursor is on a space. All spaces to the right of the deleted word are also deleted and the gap created closed up. If the cursor is on a carriage return, this command simply deletes the carriage return.

**Ctrl + L (for Line).** Inserts a blank line by moving all the text at and below the cursor down one line. This is useful for spacing text or making room to add text in the middle of a passage.

**Ctrl + R (for Rubout).** Deletes the complete line on which the cursor is placed.

**Ctrl + G (for Gaps).** After inserting new lines there may be holes in the text when the passages you have entered are not exactly a full line in length. This action removes those gaps in the paragraph containing the cursor. The cursor should be placed at the end of the paragraph for effective operation. Single line paragraphs are normally unaffected by this operation.

**Ctrl + S (for Search).** Scans the text from the cursor position onwards until it finds the next occurrence of the word or character last used in the **Search & Replace** option from the Word Processor menu.

**MANIPULATING LONG PIECES OF TEXT:** The last five actions are useful for the minor changes which may be required. But there are seven more that will help you carry out major re-structuring. They are particularly useful after using the **MERGE TEXT** option. With these operations whole sections – called blocks –



of text can be re-organised.

**Ctrl + M** (*for Marker*). Before you can begin to manipulate a block of text you need to define where it starts and ends. Place the cursor at the beginning of the block and press **Ctrl + M**. The position is marked by a square symbol in the left hand margin. Then reposition the cursor to the end of the block and press **Ctrl + M** again, marking the end of the block with another symbol. Defined blocks can only include whole lines. The block starts at the beginning of the line on which the first marker is placed, and finishes at the end of the line on which the second marker is placed. This means that if you place both markers on the same line and press **Ctrl+Del**, the whole line will be deleted. This has been done to avoid the disruption of already formatted text when an adjacent block is deleted, copied or moved. Using whole lines ensures that other sections of text simply move up or down while retaining their layout.

If the first marker needs to be positioned part way along a line, press Return/Enter (while in insert mode) at the required position and place the marker. (The required position is now at the beginning of a line.) Similarly a second marker can be placed at the cursor position in a line by placing the marker and moving the cursor one character to the right and pressing Return/Enter while in insert mode. After the required block operation has been performed, the inserted carriage returns can be deleted and either a **Ctrl + G** or a **Ctrl + J** will rearrange the text as before.

You can work on the text between the marker symbols in six different ways:

**Ctrl + Del** Deletes everything within the block.

**Ctrl + Copy** Inserts an exact copy of the marked block of text into the line immediately above the one on which the cursor is positioned. Ensure that the passage to be copied is not too large to fit in the Free Memory.

**Ctrl + Shift** Transfers or moves the marked block to the line immediately above the one on which the cursor is located. (This is like doing a **Ctrl + Copy** but then deleting the original block.)

**Ctrl + ↑** Converts every letter in the marked block to upper case.

**Ctrl + ↓** Converts every letter in the marked block to lower case.

**Ctrl + Clr** Clears the markers.

**OTHER TEXT OPERATIONS:** We have now explained most of the actions available from within the EDIT TEXT option. These will provide you with immense flexibility in laying out your documents attractively and correctly. Nevertheless there are some further functions you can use. These either make life easier when spending lengthy periods at the terminal, provide information or further enhance the layout of the text. They are:

**Ctrl + K (for Klick).** Many people, particularly touch typists, prefer to have a positive indication that what they have entered on the keyboard has been transferred into the computer's memory. This action is a toggle which when set ON produces a click each time a key is pressed. Press again for OFF.

**Ctrl + C (for Centre).** This puts in the centre of the line a word or sequence of words typed in. Enter the text – such as a heading – and simply press **Ctrl+C** and the text will be centred.

**Ctrl + W (for Word).** This is to help you if you wish to use the same long word several times in a piece of text. Press **Ctrl+W** while in Edit mode and you will see the prompt: "Enter Whole Word:" Type in the word and press Enter. Next time you want to use the word, all you have to do is type the first two letters of the word, and then press the Copy key. All being well the rest of the word will be entered for you. The word store will hold about 50 reasonably long words. If two words are stored starting with the same two letters, only the first word is used.

**Ctrl + J (for Justification).** Aligns the left or right hand edges of the page – or both at the same time. You are prompted to say whether you prefer L (for Left), R (for Right) or B (for Both). This operation only affects text after the cursor position. If you wish to justify all the text, press **Ctrl+B** followed by **Ctrl+J**. (See also **Ctrl+A**.)

**Ctrl+P (for Paragraph).** This formats in a similar way as doing a justify both, except that it operates on a single paragraph. The cursor should be placed at

the end of the paragraph being justified. A paragraph is terminated by a carriage return or if the following line begins with a hard space.

**Ctrl+Z.** This causes typed spaces (hard spaces) to be visible on the screen as a dot, with spaces generated by the computer (soft spaces) remaining blank. It is often useful to be able to distinguish between soft and hard spaces, especially after justification or formatting since the computer inserts soft spaces between words. Pressing **Ctrl+Z** once more makes all spaces invisible again.

**Ctrl+X.** This causes Carriage Returns to be visible on the screen shown as a ¶. Carriage Returns indicate the end of paragraphs, and are important during justification and formatting. Pressing **Ctrl+X** again renders them invisible again.

**Ctrl+T (for Typing speed).** This calculates the average typing speed in words per minute for the present text.

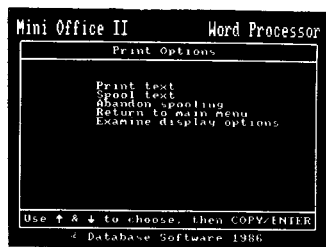
**RETURNING TO THE WORD PROCESSING MENU:** At any time within EDIT TEXT you can return to the Word Processor Main Menu by pressing Esc. The text you've entered won't be lost. You can return to it by choosing EDIT TEXT from the Main Menu.

## PRINTING TEXT

*ONCE the text has been prepared you may wish to print it out. Selecting PRINT TEXT from the Main Options menu will present you with a menu which will give you three further options:*

**PRINT TEXT:** This sends the text to the printer while retaining it in memory. If text is marked, you will be asked if you wish to print just the marked text. Pressing Y will print one copy of the text between the markers. If you are using normal sized characters you will be asked how many copies you require. Press Enter and the computer will assume you only require one copy and start printing it immediately. If you want more than one enter the number you require.

**SPOOL TEXT:** This utilises the multi-tasking capabilities of your Amstrad to print the text in memory while allowing you to enter or edit another document at the same time. It is obviously necessary for the text being spooled to remain in memory until printed so that the computer knows what to send to the printer. When you choose the SPOOL TEXT option if the text contains markers you will be asked whether you wish to spool just the marked section. The text to be spooled is then relocated to the top of the text storage area, thus freeing memory for the user to enter or edit a different document. Obviously, the amount of memory left free will depend on the size of the original file. For larger documents it may not be worthwhile spooling since the amount of free memory will be too small to be useful. When the spooling has started you can start entering a new document or even load in a partially complete file and edit it as normal.



Remember that spooling erases the text as it prints it, so save before spooling or all will be lost. Even if you will not require the text after it is printed it would still be prudent to save it in case of a paper jam or power failure.

The spool routine does have some limitations. To allow it to proceed at a reasonable speed, it does as little processing as possible. The text is assumed to have been produced in 80 character mode and is simply printed as it appeared on the screen when editing. All embedded commands and control screen parameters such as top and bottom spaces, are ignored. For most documents, especially letters, these restrictions are not very significant since the text can easily and quickly be formatted on screen before spooling. In addition, printouts which utilise the database integration routine may not be spooled.

When entering text which you intend to spool you may find it particularly convenient to use **Ctrl+A** since this produces ready-formatted text with a minimum of time and effort.

**ABANDON SPOOLING:** This stops the spooling and clears the text that was being spooled.

**RETURN TO MAIN MENU:** This takes you back to the Word Processor menu. You use this when you have finished printing, or as a “get-out” if the wrong section had been made in the previous menu.

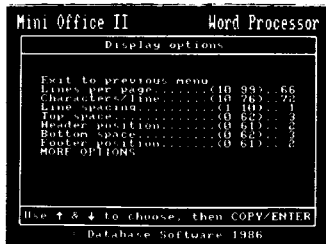
**EXAMINE DISPLAY OPTIONS:** Before you start printing out the text you may need to change some of the instructions you have given the computer, such as the number of lines on a page, the positioning of the titles, and so on. This option allows you to examine and change these by using the ↑↓ keys to work through this three-page menu until you find the one you wish to alter. To make a change you either key in the relevant number or press Enter in order to alternate, or toggle, between YES and NO.

*These options are presented as a sequence of three screens of control parameters:*

- The first screen allows you to determine the general layout of the printed document. What you see when you first look at this screen are the default values – the ones that will be used if you do not change anything. The numbers in brackets show the possible range.

**Lines per page:** Shows the number of lines that make up one whole sheet of paper. Fan-fold paper usually accommodates 66 lines per page. It can be any figure between **10** and **99**.

**Characters/line:** Shows the maximum number of characters – including spaces between words – that will be printed on a line. This figure can only be changed if there is no text in memory, so ensure that this is at the desired value before you start. The body of the text is centred, making the left and right margins equal, so an odd number of characters per



line is not possible.

**Line spacing:** Shows the number of line feeds that will be issued from the computer to the printer at the end of each line. The effect of a line feed is to start printing on the line below. So for double spacing simply change 1 to 2. You can choose any figure between **1** and **10**. Line spacing only affects the spacing of the text. Headers and footers are unaffected, as are their positions and the top and bottom spaces.

**Top space:** Shows the number of blank lines that will be left between the first line of text and the top of the sheet of paper – or its perforations if it is fan-fold paper.

**Header position:** Shows the line number from the top of the page on which the text heading will start. A value of zero causes any header to be ignored. A header can be several lines long, but is truncated if insufficient print lines are allocated within the top space.

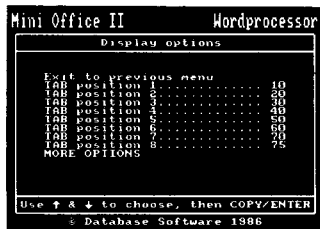
**Bottom space:** Shows the number of blank lines to be left between the last line of the text and the bottom of the sheet of paper.

**Footer position:** Shows the line number within the bottom space on which the footer will start. A value of zero causes any footer to be ignored. A footer can be several lines long, but is truncated if insufficient print lines are left at the bottom of the page.

**More options:** Takes you to the next page of the Display Options menu.

The ranges for top and bottom spaces and for footer and header positions are dependent on each other and the lines per page chosen. These ranges are continually updated. If any of the existing values lie outside these updated ranges following the entry of a new value, then these existing values are set to zero.

- The second page of options defines the Tab settings. There are eight in all. You can change



them to any figure up to a value of 80. Their order of entry is unimportant as the program will use them in the correct order.

● The third, and final page of options allows you to further tailor the printed document to your requirements. Some of the instructions that follow may not work on certain printers. Your printer manual should tell you which are possible on your printer.

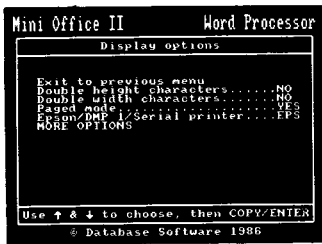
**Double height characters:** Can only be used if your printer is capable of bit image printing. Double height printing does not take into account embedded commands, headers, footers and top and bottom spaces, and can only be used from the 20 character mode.

**Double width characters:** Can only be used if your printer is capable of producing characters which occupy two spaces of print. This option does not operate from the 80 character mode.

**Paged mode:** You can use either single sheet or continuous stationery. Toggling YES will make the printer stop at the end of each page to allow the new sheet to be fed in.

**Epson/DMP1/Serial Printer:** Pressing Enter cycles through the three printer types shown.

The printed document will appear exactly as it appears on the screen in Edit mode (unless embedded commands are employed). So before printing, ensure that the text looks as you wish it to be printed by doing justification and formatting as required. It is also advisable to reset your printer, by switching it off and on again before starting to print to ensure it is not set to an odd configuration.



## EMBEDDED COMMANDS

EMBEDDED Commands are instructions to the printer that you type in along with your ordinary text in order, for instance, to force a new page. So that the Word Processor does not confuse these instructions with the text itself they are shown in inverse which highlights the embedded commands within the text. These embedded commands won't appear in the final printing – but they will have a marked effect on it. They are accessed by the function key pad (numeric key pad on the CPC464).

**f1 CONTROL CODES:** Sends control codes to the printer. Follow the symbol by the codes you wish to send separated by commas and terminated by any non-numeric character. For example, entering 27,52X will select italics for an Epson compatible printer. (The symbol ^ is produced by pressing **f7** and we have used X to show where you type a space.) This enables underline, emphasised and other codes to be sent if they are available on your printer.

If not used with care, this command may upset the format of the text as viewed in Edit mode. The characters of these commands are replaced by spaces when printed as well as the command being obeyed.

**f2 FORCE NEW PAGE:** Ends the current page and prints the footer if one is specified. Printing then resumes on a new page. This command is always placed at the start of the current line. It cannot be placed if a text marker is already there. A force new page command can be removed by placing a marker on top of it and clearing markers.

**f3 PAGE NUMBERING:** When this command is encountered, it prints the current page number. It may be included in the header or footer if required. If the command is followed by a number,



the current page is set to that value.

- f4 DEFINE HEADER:** The header should have this command at its start and end. The header can be as long as you wish. There should be only one header definition and it should be placed at the end of the text, starting on a new line.
- f5 DEFINE FOOTER:** The footer is defined in the same way as a header.
- f6 DATABASE FIELD:** See the following section on Database Integration.

## **DATABASE INTEGRATION ROUTINE**

THIS facility allows the inclusion of records from the Mini Office II Database program into documents prepared on the Word Processor. The routine operates by means of an embedded command.

To prepare your document, enter the text as normal. Wherever you wish a field from the Database to be placed, enter a database record embedded command followed by the number of the required field. When placing the fields, you must bear in mind that they will take up space on the line on which they are printed. Therefore if you have normal text following a Database field on the same line, you must leave a number of blank spaces corresponding to the field length after the embedded command. If you do not do this the text immediately next to the marker will be overwritten.

Formula fields and undefined fields cannot be printed, and may upset format if an attempt is made to do so.

When you have prepared your document, save it and then move to the PRINT TEXT sub-menu and choose the PRINT option. When it senses that the file contains Database

embedded commands, the program will ask you to select the Database file from which the records are to be taken. As it reads the required data from the Database file, it will print out the documents until it reaches the end of the Database file, or you halt the operation by pressing Esc.

As an example, suppose you have a database file on disc, consisting of the names, addresses and so on of a chess club's members, with fields as follows: field 1 is the surname; field 2 is the first name; fields 4, 5 and 6 are the address and field 8 is the phone number. When subscriptions are due, the following letter may be written on the word processor and personalised for each member using the database integration feature. (The character **D** is produced by pressing **f6**).

*Anytown Chess Club,  
21 High Street,  
Anytown.  
1st August, 1986*

Dear **D2**

*Your annual subscription is now due for 1986/7. It amounts to £15.00 and should be paid by 30th August, 1986. Our records show your phone number to be **D8** and your address as below. If either or both have changed, please inform us when you pay your subscription.*

*Yours sincerely,*

*Secretary*

**D2**  
**D4**  
**D5**  
**D6**

**D1**

## Mini Office II

## Database

## INTRODUCTION

**AFTER** selecting the Database you will be presented with the menu shown below. This will allow you to choose the type of activity you wish the Database to perform. Many of these options have supplementary menus within them to enable more detailed selections to be made.

**EDIT DATA:** Permits you to enter, modify and delete records. This can only be done after the file specification has been defined. (*See EDIT STRUCTURE.*)

**LOAD/SAVE/PRINT:** Takes you to a sub-menu giving the load, save and print options.

**SEARCH AND MARK DATA:** Allows you to quickly find individual records or groups of records.

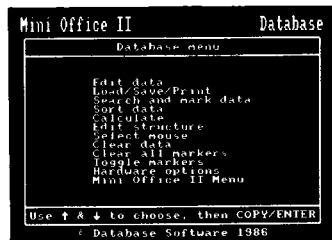
**SORT DATA:** Permits records to be sorted in a wide variety of ways.

**CALCULATE:** Enables calculations to be carried out on all or part of the records held on any file.

**EDIT STRUCTURE:** Defines the format of the database record. As more fields – individual items within the record – are added you will see a steady reduction in the figure showing the maximum number of records that the file will be able to hold.

**SELECT MOUSE:** Permits owners of the AMX Mouse to transfer control from the cursor to the Mouse.

**CLEAR DATA:** Takes you to a sub-menu where you are asked whether you want



to clear from the memory all the records – thus keeping the structure intact – or the complete database.

**CLEAR ALL MARKERS:** Removes markers from all the records.

**TOGGLE MARKERS:** Switches the markers from marked records to unmarked records and vice-versa.

**HARDWARE OPTIONS:** Permits you to choose the type of printer and storage media that is to be used.

**MINI OFFICE II MENU** (*disc version*)

*or*

**EXIT PROGRAM** (*tape version*): This is the only route out of the Database.

## EDITING RECORDS

*IMMEDIATELY after you select the EDIT DATA option the following will appear across the top of your screen:*

```
Mini Office II Database @ Database Software 1986
Filled: 0      Empty:512      Size: 1      Record Number:---
```

**Filled** Indicates the number of records at present in the memory.

**Empty** Indicates the maximum number of records that can still be entered.

**Size** Indicates the amount of memory required for each record.

**Record Number** Indicates the number of the record currently displayed.

At the foot of the screen the following appears:

```
Select from: ↑ ↓ ← → (ESC)ape, (N)ew, (E)dit, (D)elete, (M)arker, or (P)rint
```

*The control keys work as follows:*

- ← Displays the previous record.
- Displays the next record.
- ↑ Presents next marked record. If no following record is marked it will display the last record in the database.
- ↓ Presents the previous marked record. If no previous record is marked it will display the first record in the database.

**Esc** Returns you to the Database menu.

**N** Allows you to create a new record. Data is entered in the same way as when you press **E**. Each field is identified by its title. If there is no room for another record the N key is ignored.

**E** Allows you to modify the record currently displayed. Use the cursor keys to move from field to field. Pressing **Ctrl+Tab** at any input toggles between Insert and Overwrite mode. Pressing **Ctrl+Clr** clears that field. Pressing Enter normally takes you to the next field. When editing a date, Enter takes you to the next part of the date. An invalid date cannot be entered. Pressing Enter on the last enterable field completes the editing of the present record unless a field is empty that cannot be left empty. (See *EDIT STRUCTURE*.) In this case the cursor is sent to the field requiring an entry. Pressing Escape aborts the editing of the present record.

**D** Deletes the record currently displayed.

**M** Marks the record currently displayed if it is not already marked. If it is marked, pressing **M** will remove the mark. Marked records are

identified by a \* at the top of the screen.

- P** Prints out the record currently displayed in the form it appears on the screen.

## LOADING, SAVING, PRINTING

*WHEN you select LOAD/SAVE/PRINT you will be presented with the following options:*

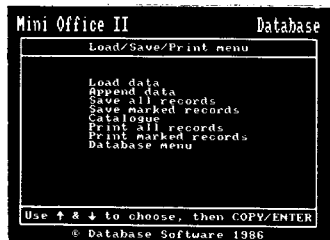
**LOAD DATA:** Retrieves a Database file from tape or disc. This will completely overwrite any information at present in memory.

**APPEND DATA:** This is similar to LOAD DATA, but this time the data in memory is not replaced by the data from tape or disc. Instead additional data is added at the end of the file currently in memory. The file to be appended must have the same structure as that in memory, otherwise the append is aborted with "Format Error" reported. If there is insufficient room for the whole of the file being appended, as much of the file as possible is loaded and "out of memory" is reported.

**SAVE ALL RECORDS:** Saves the complete database to tape or disc. Using this option does not destroy the data in memory. It is recommended that you save frequently in case of computer malfunction or loss of power, to avoid losing any data entered.

**SAVE MARKED RECORDS:** Saves only records that have been marked to tape or disc. This is particularly useful since you can create files containing certain information by selecting specific records from larger databases.

**CATALOGUE:** Displays a list of files, both data and programs, that are present on your disc or tape.



**PRINT ALL RECORDS:** Takes you to the Print Options menu, which will allow you to print out all records.

**PRINT MARKED RECORDS:** Takes you to the Print Options menu, which will allow you to print out all marked records currently in memory.

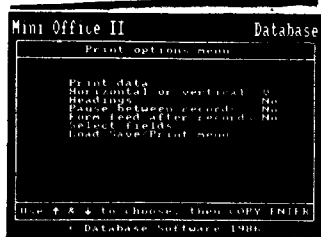
**DATABASE MENU:** Returns you to the Database menu.

## PRINT OPTIONS

*WHEN you select PRINT ALL RECORDS or PRINT MARKED RECORDS from the last menu, you'll be presented with the following options:*

**PRINT DATA:** Prints all the records or all the marked records as requested – to the screen or printer as selected in HARDWARE OPTIONS – depending on the format displayed in the options below.

**HORIZONTAL/VERTICAL:** Toggles between Horizontal and Vertical by pressing Enter. Horizontal prints the fields across the page, with the assumption that a record will fit on one line. Vertical prints the fields one under the other, with the assumption that each field will fit on one line. If a complete record will not fit on the existing page, then the paper advances to a new page.



**HEADINGS:** Prints the field names at the start of each line in the case of vertical printing. In horizontal printing, the field names are printed across the top and are centralised or truncated according to the field length selected.

**PAUSE BETWEEN RECORDS:** Waits for any key to be pressed between each record. (Only applies with the Vertical option.)

**FORM FEED AFTER RECORD:** The paper advances to a new page after each record is printed in the case of vertical printing. In horizontal printing, the paper

advances to a new page after 60 lines have been printed, with the headings printed across the top of each page if selected. If a record will not fit on the current page, the paper advances to a new page in any case. If the field (in horizontal) or the record (in vertical) requires more than one line as assumed, the form feed option will malfunction.

**SELECT FIELDS:** Displays the file structure, including the length of each field in memory. The print column indicates the field width to be printed. This is initially set to the length required to print the whole field plus a space. Blank fields will print the number of spaces as set by the print width, which is particularly useful in horizontal printing to space out the fields. Any print width set less than the initially set value will result in truncation of the information printed, with the last character of a field always printed as a space. In the case of numbers, if the whole number cannot be printed, then asterisks are printed instead.

Any print width set to zero will cause that field to be ignored during printing. To change a print width, use the cursor keys and Return to select the required field, type in the required number and press Return. Pressing Escape returns you to the PRINT OPTIONS menu.

**LOAD/SAVE/PRINT MENU:** Returns you to the previous menu.

## SEARCHING DATA

THE SEARCH DATA option permits you to search for records, marking them for subsequent use. You simply move to the required field with the cursor keys and enter the character or characters you wish to find or match. You can specify characters in more than one field, allowing you, for instance, to search for all occurrences of SMITH from BOLTON in a list of addresses.

There may be times when you want to be rather vague about the records you're looking for: you might be uncertain of the exact spelling, or just want a general category. This is where the "wildcard" characters ? and \* come in useful. The ? matches any single character and \* any group of characters at the end of a field. So,



if you were to ask the Database to search for H?T, it would find and mark HAT, HIT, HOT and HUT, assuming they occur in your file. (You'll notice that when you specify the record you're looking for, all the fields are initially filled with ?s so they match everything.) The \* lets you have more than one character undefined, but only the final characters in a field, so that searching for HAT\* would find HATCH, HATRED, HATHAWAY and so on.

When you perform a search, records already marked remain so. This has the advantage that you can search for occurrences of SMITH or JONES from BOLTON in our address list by searching (and marking) all the SMITHs in BOLTON, followed by all the JONES. It does, however, mean that you should clear unwanted markers before searching. Markers are saved along with the files, so they will still be included when the file is reloaded. They should be cleared if not required.

Note that the records found in the search are not displayed, they are only marked. This allows greater flexibility, as a group of records can be created by searching several times without clearing markers, enabling them to be printed, saved, used for labels and so on.

## **SORTING DATA**

WHEN you select SORT DATA you will be presented with a table showing all the fields and an order column. This column indicates which fields are to be used in the sort, their order of priority and whether they are to be arranged in ascending or descending order. Initially, this is blank.

To arrange the records in ascending order based on a single field, use the cursor keys to select the required field and press A. In the order column, a white 01 appears indicating that this field is to be used for the sort in ascending order. Pressing **S** at this point will sort the records. The new order of the records can be seen by selecting EDIT DATA and looking at each record in turn. The order of the records will be such that the sort field is arranged alphabetically for an alpha sort field, ascending numerical value for a numeric sort field or in chronological order for a date sort field.

If the same process is repeated, except that **D** is pressed instead of **A**, then the 01 in the order column is red, indicating descending order. The records will now be arranged in reverse.

More than one field can be selected for the sort. Use the cursor keys to select each field in turn, pressing **A** or **D** for each one as appropriate. If four fields were selected, the order column will contain 01, 02, 03 and 04, some in red, some in white. When **S** is pressed, the new order of the records will depend on all four fields as follows: All the records will be in the order as specified by the first field selected for the sort. If any of these fields are identical, then their order depends on the second sort field selected. If these are identical, the third sort field determines their order, and so on.

In alpha fields, note that punctuation and digits come before capitals and that capitals come before lower case letters.

Trying to sort on an unspecified field, or a formula field will result in a random order.

## CALCULATING DATA

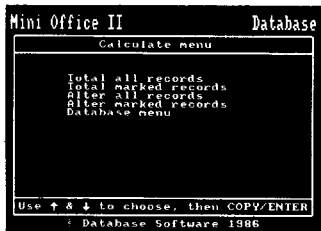
*WHEN you select CALCULATE you'll be presented with the following options:*

**TOTAL ALL RECORDS:** Allows you to select the numeric field in which you would like to have all records totalled. Select using the  $\uparrow\downarrow$  keys.

**TOTAL MARKED RECORDS:** Allows you to select the numeric field in which you would like to have only marked records totalled. Select using the  $\downarrow\uparrow$  keys.

**ALTER ALL RECORDS:** Allows you to perform a simple calculation (arithmetic symbol or number) on a selected field within all records. This will change the actual value of the selected field for each record.

**ALTER MARKED RECORDS:** Allows you to perform a simple calculation (arithmetic symbol



and number) on a selected field within all marked records. This will change the actual value of the selected field for each marked record.

**DATABASE MENU:** Returns you to the main Database menu.

## EDITING THE STRUCTURE

WHEN you select EDIT STRUCTURE the existing record specification is displayed. If no structure has been defined, an empty template is shown. Only limited modification of an existing structure can be carried out if there are records in memory. These are the changing of a field title anywhere and the addition or changing of field specifications at or below the initial cursor position when EDIT STRUCTURE is selected.

A record may contain up to 20 fields. As these fields are defined, the record grows in length as indicated by **Rec Size** at the foot of the display. At the same time, the **Max Rec** value will decrease indicating the number of records that can be held on a single file.

*Each field of the record is specified as follows:*

- No** This number, between 1 and 20, identifies the field you're currently working in. Use the cursor keys and Copy/Enter to select the field you wish to specify or edit.
- Title** This title will be used to identify the field throughout the database. It can contain up to 18 characters.
- Type** Select the type of field by using the ↑ ↓ keys. Available types are:
  - Alpha:* The field will contain text. (Alphabetic, numeric and symbolic characters.)
  - Decimal:* The field will contain numeric data with two decimal places.
  - Date:* The field will contain data held in the form DD/MM/YY (day, month, year).
  - Integer:* The field will contain numeric data which must

always be "whole numbers."

*Form:* The field will contain numeric data calculated according to the formula entered in the Form field.

- - - - - -: The field is unspecified.

**Len** This shows the memory required for the field. Its value is automatically set to 3 for decimal, date and integer fields, and to zero length, (indicated by ---) for formula and unspecified fields. For an alpha field, its value is selected by typing in a number between 1 and 60 and pressing Enter. A default value of 10 is assigned if no value is entered.

**Form** Used to define a formula if Form has been selected in the Type column. The formula is given as a relationship between two fields. The first field number is selected using the ↓ ↑ keys and Enter. Then the relationship (an arithmetic symbol) is selected in the same way followed by the second field. Formulas can only operate on decimal, integer and other formula fields, and these fields must have a lower field number than the present formula field.

**MT** Enter N or Y followed by Enter. N tells the computer that when a record is entered this must always be filled. Y tells it the field can be left empty (MT!). This, however, doesn't apply to unspecified or formula fields.

## HARDWARE OPTIONS

*WHEN you select HARDWARE OPTIONS you will be presented with the following options:*

**PRINTER:** Cycle through Serial, Epson, DMP1 and Screen, by pressing Copy/Enter.

**STORAGE MEDIA:** Toggles between disc and tape.

**DATABASE MENU:** Returns you to the Database menu.

## INTRODUCTION

THERE are five stages involved in the production of a Spreadsheet. Of these the first – which does not involve the computer – is by far the most important. These stages should be completed in the following sequence:

- Planning the layout.
- Creating the structure.
- Entering the formulae.
- Entering the data.
- Producing the output.

The main advantage of Spreadsheets over pencil and paper methods is that the last two stages are exceptionally quick and simple to carry out, thereby allowing you to perform them as often as you wish. This is not to imply that the first three stages are difficult or particularly time-consuming, but they certainly take longer to complete.

*To gain an overview of the Spreadsheet we'll take a look at its main menu. This presents you with the following options:*

**EDIT SPREADSHEET:** Allows you to enter data into the Spreadsheet, or alter data that's already there.

**LOAD SPREADSHEET:** Reads a previously saved spreadsheet from tape or disc into the computer's memory.

**SAVE SPREADSHEET:** Transfers a complete or partially complete spreadsheet onto tape or disc. It is strongly recommended you do this regularly to minimise loss of data in the event of a power failure or other mishap.

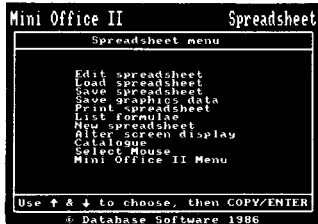
**SAVE GRAPHICS DATA:** Saves data to tape or disc in a form suitable for

accessing by the Graphics module of Mini Office II.

**PRINT SPREADSHEET:** Sends the spreadsheet to the printer, either in full or in part. To print only part of a spreadsheet you should identify the columns by letters and the rows by numbers. Use the + and # symbols like this: If you want to print columns A, C and E, reply to the prompt with A+C+E. If you want all columns between A and E reply A#E. Rows are selected in the same way.

**LIST FORMULAE:** Provides a list of all the formulae contained in the spreadsheet.

**NEW SPREADSHEET:** Allows you to define the parameters for a new spreadsheet.



**ALTER SCREEN DISPLAY:** Selects how your spreadsheet is displayed.

**CATALOGUE:** Displays a list of all the files, both text and programs, that are present on your disc or tape.

**SELECT MOUSE:** Gives control of the cursor to the AMX Mouse.

**MINI OFFICE II MENU** (*disc version*)

or

**EXIT PROGRAM** (*tape version*): This is the only route out of the Spreadsheet. It is used when you have finished using the program and wish to work with another of the Mini Office II programs.

*The instructions that follow appear in the sequence you would expect to carry them out rather than the order they appear on your computer's screen. You can always return to a stage you believed you had completed if you discover that a title is misspelt or a formula is incorrect.*

## PLANNING THE SPREADSHEET

YOU will find designing the Spreadsheet is made much easier if you use a squared grid or matrix. There is probably an advantage in creating your own rough matrix since you can then be certain that the "cells" are large enough to hold your titles, data and references to the formula. At the risk of stating the obvious, use a pencil and make sure you have an eraser to hand. It is virtually certain that you will make several alterations before you are satisfied with the final layout.

The size of your matrix will depend on the amount of data the Spreadsheet must process. Since the matrix is two-dimensional, you must organise this data into two separate lists much as you would for a graph. Mini Office II Spreadsheet carries out its calculations starting at the top left corner and finishing in the bottom right corner of the matrix so the organisation must follow the same pattern. For instance, totals must come after the components which make up these totals, and averages must come after the totals have been calculated. Do not forget to include gaps in the layout by leaving blank columns or rows. These provide greater clarity when reviewing the results.

The final step in determining the grid size is to decide which list will form the horizontal axis and which will form the vertical. If possible make the shorter list the horizontal axis. This is because even if your printer can handle 132 characters per line you will still have to split your printout of the results every 10 or so columns to ensure that every line or row will fit on a page. The smaller the number of pieces of paper that need to be stuck together the better. Assuming you use an 80 column printer a  $40 \times 15$  grid could need eight sheets if organised horizontally, while needing no more than two if created vertically.

Now that your table is ready you can start to fill it. Begin with the titles, which will basically be your two lists. Before continuing, create the cell references. This could not be easier. Remember that *the Spreadsheet identifies columns with letters and rows with numbers*.

All you need do is string the letters in alphabetical order across the top of your grid, and number the rows down the side. If you have more than 26 columns, then

start again in Column 27 using lower case letters.

Each cell of the matrix is identified by the intersection of the row and column. For example, if the title MARCH were Column G and the title RENT were Row 17 then the cell which will contain the MARCH RENT is identified as G17. All that now remains in the planning stage is to complete the remaining cells. Many of these cells will contain data. If the RENT in MARCH is £150.00 then enter 150.00 in Cell G17.

Where calculations will be necessary, enter a reference number to another sheet of paper on which you should write the formulae. Let us assume you will want to calculate the average mark a student obtained in a series of tests and to place this result in Cell L12. This cell must obviously contain the total marks gained divided by the number of tests that have been taken. If the TOTAL cell is identified by K12 and nine tests were taken then the formula is:

$$\mathbf{L12 = K12 \text{ divided by } 9}$$

Using the language of the Spreadsheet this is written as:

$$\mathbf{L12 = K12/9}$$

The Spreadsheet will calculate K12 for you, based upon its own formula, and then continue with the calculation of L12.

The easiest reference numbers to use are the cell identifiers themselves. Also remember there is no need to copy identical formulae across on to the sheet of paper. Where many cells require the same basic calculation the Spreadsheet can copy formulae for you. All you need do is repeat a common reference number on your grid to indicate that that formula is to be used in more than one cell.

*We're now ready to transfer our Spreadsheet from paper into the computer.*

## **CREATING THE SPREADSHEET**

THE NEW SPREADSHEET menu can be called at any time from the main Spreadsheet Menu. This determines the basic parameters which will control the spreadsheet. Note that there is another option – ALTER SCREEN DISPLAY – which

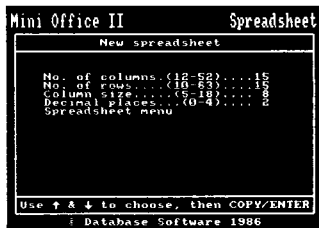


you can use at a later stage to over-ride some of these basic parameters.

You select the required parameter by using the  $\uparrow\downarrow$  keys and enter the required value. The values shown on screen are the standard opening default values.

Set the number of columns and rows to match the width and height of the paper grid you have designed. Similarly choose an appropriate column size, remembering that the decimal point takes up one character of the cell, and that an additional space for a – sign is also to be taken into account.

Only use the NEW SPREADSHEET option when you are starting a spreadsheet from scratch, otherwise you will destroy any spreadsheet that is currently in the computer's memory.

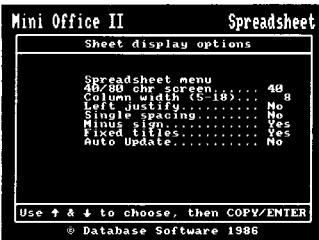


## ALTERING THE DISPLAY

THE ALTER SCREEN DISPLAY menu enables you to make changes to the way the format of the spreadsheet is displayed on the screen. These work on the whole of the spreadsheet, over-riding any individual "tailoring" you may have done. So beware. You will be given the following options:

**40/80 CHR SCREEN:** Toggles between the 40 characters to the line and 80 characters to the line screen display modes. This action has no effect on the printing of the spreadsheet.

**COLUMN WIDTH:** Allows you to define the width of the columns, between 5 and 18 characters. Reducing the width does not lose data, although the contents of some cells may not be shown in full if they do not fit within the



width you have specified. This can cause numbers to appear in exponential form. For instance, 20000 may appear as 2E4.

**LEFT JUSTIFY:** Determines whether data is aligned to the right or left hand side of the column. This is normally set to NO for right-hand justification, ensuring that all decimal points are in line. If set to YES, data will be left-hand justified. Toggle between YES and NO by pressing Enter.

**SINGLE SPACING:** Determines whether or not a space is left between the rows of data. Single spacing can only be used if there are sufficient rows to fill the screen, that is, at least 20.

**MINUS SIGN:** Toggles between YES and NO choosing whether to display the minus sign if YES, or putting brackets around the negative number if NO.

**FIXED TITLES:** "Locks" all entries placed in any cell in Column A or in Row 1 (normally titles to the columns and rows) so that they are always in view however far the spreadsheet is scrolled.

## EDITING THE SPREADSHEET

WHEN you select EDIT SPREADSHEET from the main menu you can immediately start entering or editing data. One of the cells on the screen will be clearly marked with a cursor. This is the "active cell", waiting to receive data or instructions. You use the ↑ ↓ ← → keys to move the cursor around the cells. If you move to a cell which is off the edge of the screen, there may be a very brief delay while the spreadsheet shuffles the new row or column into view. You will see the contents of the active cell displayed in a window on the top three lines of the screen.

At any time you can enter numbers, or issue instructions by using an alphabetic key. The full list of commands can be obtained at any time by pressing **H** (Help) but a full list is printed here for your convenience:

**A** Amend (edit) formula at cursor.

**C** Calculator.

**D** Duplicate cell.

**F** Enter formula at cursor.

<b>G</b>	Go to cell.	<b>Q</b>	Quit edit mode.
<b>H</b>	Help screen.	<b>R</b>	Auto recalculate.
<b>J</b>	Change format.	<b>S</b>	Enter string.
<b>L</b>	Lock cell.	<b>T</b>	Insert text at cursor.
<b>M</b>	Cursor movement.	<b>U</b>	Update formulae.
<b>O</b>	Open cell.	<b>W</b>	Wipe cell contents.
<b>P</b>	Return previous number.	<b>Z</b>	Zero all boxes.

These keys combine to make the editor a powerful and versatile tool, so it's worth examining them in more detail:

- A** Brings the cell's formula onto the edit line so it can be Amended.
- C** Allows the result of a Calculation to be entered directly into the active cell. For example, assume you wish to place the total of three figures in cell C3. Press **C**, key in the calculation (say 32+26+15), then press Enter. The total (73) is then placed automatically in cell C3.
- D** Permits a cell to be Duplicated, to save lengthy re-entering. To copy text or numbers press **D**, move the cursor to the new cell and press the Copy key. With formulae, Copy and Enter give two different ways of duplication. These are:

*Relative duplication:* Suppose you want to copy the formula in G8 to H8. Put the cursor on G8, press **D**, move the cursor to H8 and press the Copy key. You will find the formula has changed relatively like this:

**G8=G6\*G7/1000 becomes H8=H6\*H7/1000**

The above illustrates movement along a row. You can also move down a column, like this:

**G8=G6\*G7/1000 becomes G14=G12\*G13/1000**

*Mixed duplication:* There will be occasions when you do not wish formulae to be copied relatively as shown above. You may

wish part or all of it to be unchanged (copied absolutely). In this case, instead of pressing the Copy key press Enter and you will be prompted for the letters A (for Absolute) or R (for Relative) for each cell reference in the formulae. Using the same example as above, pressing A at every prompt would result in:

**G8=G6\*G7/1000 becoming H8=G6\*G7/1000**

- F** Allows the insertion of Formulae into the active cell. Formulae can consist of a combination of cell references (such as B9), figures and symbols (such as + or -).

For instance, the formula **B9=B3+B4** adds the contents of cells B3 and B4 and displays the result in cell B9. A cell which contains a formula will be identified by the word FORMULA in the window at the top of the screen. Symbols you may use are:

- + Add
- Subtract
- Multiply
- / Divide
- # Total: G16 =G7#G13 means G16 is the total of all the cells between G7 and G13 inclusive.
- >{ } Largest in the range > {G7G13} is the largest in the range from G7 to G13.
- <{ } Smallest in the range.

- G** Enables any cell in the spreadsheet to be displayed on screen. After entering the column, then the row of the required cell the screen may briefly clear and then display the appropriate section of the spreadsheet, with the cursor in the home position.
- H** Displays the Help screen.
- J** Changes the format of the column containing the active cell. As you are prompted, enter the column size, number of decimal

places, and left or right Justification.

- L** Locks the active cell so that no accidental changes may be made to it from the keyboard.
- M** Sets up an automatic cursor Movement. When you first enter the Spreadsheet program this function is OFF. When you press **M** the word RIGHT, LEFT, UP or DOWN will appear in the window at the top of the screen. A further press will show another direction. With this command entry of rows and columns can be made much faster. After making a text or number entry into a cell, pressing Enter will automatically move the cursor to the next cell in the direction indicated.
- O** Unlocks (Opens) a previously locked cell, allows you to enter new data or formulae.
- P** Enables you to replace the Previous number if you've accidentally overwritten it, providing no other number has been entered since and the cursor is at the cell where the mistake occurred.
- Q** Quits EDIT mode and returns you to the Spreadsheet menu.
- R** Toggles the automatic Recalculation feature as indicated at the top of the screen by Auto or Manual. This means that each time the contents of a cell are changed the computer recalculates the figures in all other cells affected by the change and displays the updated figures.
- S** Allows you to enter a longer text String than will fit in the width of a cell. This enables explanations, notes or even whole sentences to be included in the spreadsheet. The additional text will automatically spread over as many cells to the right as required, over-writing any information already there. It should therefore be used with caution, and preferably before other cells are set up.

- T** Enables text to be entered into the current cell.
- U** Updates the spreadsheet by recalculating the formulae in the cells and displaying the result. This may take several seconds depending on the size of the spreadsheet and the complexity of the formulae.
- W** Completely Wipes out the contents of the currently selected cell – provided it isn't locked.
- Z** Clears (Zeros) all the numbers from the entire spreadsheet, retaining the basic structure for the creation of another spreadsheet.
- Ctrl+1** Changes the colour of the text.
- Ctrl+2** Changes the colour of the screen.
- Ctrl+3** Changes the colour of the border.
- Esc** Aborts the present operation. Otherwise it returns to the Spreadsheet menu.

## **SAVING GRAPHICS DATA**

THE SAVE GRAPHICS DATA option allows you to save data from the spreadsheet in a form that enables it to be loaded into the Graphics program which requires a set of numbers that it can display. These numbers can be selected from any single row or single column of the spreadsheet.

Suppose your spreadsheet has row 1 reserved for titles, these being JAN, FEB, MAR and so on up to to DEC in columns B to M, with column N blank, column O containing TOTAL and column A reserved for titles in the rows. Row 4 has the title ROOF RACKS in column A with quantities of roof racks sold for each month in the appropriate columns B to M and a formula for their total in column O. If you wish the graphics package to display a pie chart for the years sales of roof racks, the data required would be just the 12 monthly sales figures. After choosing the SAVE GRAPHICS DATA option, these are selected and saved as follows:

Press R to select a row, then enter 1 for the row containing the titles, that is JAN, FEB and so on. Then enter 4 for the row containing the actual sales figures. You

then enter RRACKS say, for the filename. You are asked which cells you wish to select in Row 4; answer Y or N for each cell in turn. You only wish to select the cells containing the 12 sales figures, so press N for cell A4, Y for cells B4, C4 and so on upto M4, and N for both N4 and O4.

You are then asked if you wish to save more data. Suppose row 5 contains the sales of petrol cans. This data can be saved in a similar way by selecting row 1 for the titles again, row 5 for the petrol can sales, and cells B5, C5 upto M5. This data could then be saved as PCANS. Other sets of data could be saved in the same way.

The graphics program can accept up to three sets of data at once with each containing up to 20 cells, but each set must have the same format. That is, they must have the same titles and the same number of cells making up the data. Data sets of different format will produce predictable, but odd-looking output from the graphics program.

## PRINTING THE SPREADSHEET

*WHEN you select PRINT SPREADSHEET you will be presented with the following options:*

**SPREADSHEET MENU:** Returns you to the Spreadsheet menu.

**HEADINGS:** Chooses whether or not to include the row numbers and column letters in the printout. It toggles between YES and NO.

**WIDTH OF PAPER:** Sets the maximum length of line sent to the printer. Printers vary in the number of characters they can fit across a sheet of paper.

**PRINTER CODES:** Allows you to send control, or "special effect", codes to the printer at the start of each printout.

**PRINT WHOLE SPREADSHEET:** Prints the entire Spreadsheet. If it is too wide to fit across a



single sheet it is printed in sections, each section containing as many columns as allowed by your printer.

**PRINT PART SPREADSHEET:** Allows you to print out selected rows and columns from the Spreadsheet. When asked which rows you want to include on the printout the numbers you enter should be separated by + ("and") or # ("to"). For example, 1+6#8 would print row 1 and all rows from 6 to 8.

Columns are selected in a similar manner, with letters substituting for the numbers.

The first time a print out is called for, you are asked if you wish to select the serial printer. Subsequent spreadsheet print outs are assumed to be for the same type of printer as chosen the first time.



## INTRODUCTION

THE extremely flexible Graphics module of Mini Office II can be used in two ways – by entering data directly from the keyboard, or by loading data from the Spreadsheet that has previously been stored on tape or disc.

In order to use the Graphics program data has to be presented in the form of a data set. This is a list of associated values, such as monthly sales for the year. A data set may hold a maximum of 20 values, and up to three data sets may be graphed at any time.

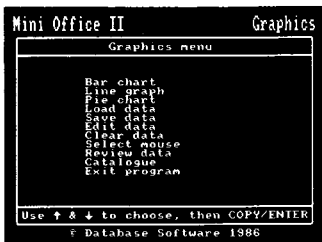
Once the data is in memory, you can select the screen presentation which best suits your needs and then produce a permanent copy on your printer.

To help you decide what the graph will look like, this part of Mini Office II uses a different method of illustrating the various options.

The main functions are still selected by using the  $\uparrow\downarrow$  keys to move to the function you want and then pressing Enter. When it comes to choosing the final appearance of the graph you will be presented with a number of pictures or “icons”. Selection, however, is still made by means of the  $\uparrow\downarrow$  keys and Enter.

**BAR CHART:** This displays numerical data in the form of columns of varying height. The taller this column – or bar – the greater the value of the number represented. Negative numbers are shown by a bar of the appropriate depth descending below the “zero” base line, or x axis.

**LINE CHART:** This is drawn by first plotting points onto a graph, the position of



each point above or below the x axis depending on the value of the number being plotted. Once all the points are in position a line is drawn linking each one to its immediate neighbour.

**PIE CHART:** This is a circular representation of the data. Its considerable advantage over both bar and line charts is that it shows very clearly the proportion that any particular value has of the total value of the whole data. This is done by depicting the complete circle – the pie – as the total of the data set's values. Each individual value is then drawn as an appropriately sized sector – a "slice" of the pie. Remember, however, that when drawing a pie chart negative values are ignored.

**LOAD DATA:** Transfers data from tape or disc into the computer's memory, overwriting any data that is already there.

**SAVE DATA:** Transfers data from the computer's memory onto tape or disc, leaving the data in memory unchanged and available for further processing.

**EDIT DATA:** Permits data to be entered directly from the keyboard, or lets titles or labels be added to the graph before it is either printed out or stored for future use.

**CLEAR DATA:** Empties the computer's memory of all data, prior to entering new material.

**SELECT MOUSE:** Permits owners of the AMX Mouse to transfer control from the cursor to the Mouse.

**REVIEW DATA:** Displays the data held in memory in the form of numerical lists. This can be done before selecting a graph in order to check that the data in memory is correct (or does not contain negative values if a pie chart is to be drawn).

**CATALOGUE:** Lists the files held on the current disc or tape.

**EXIT PROGRAM** This option quits the program. The disc version returns you to the Mini Office II Main Menu, from which you can select one of the other modules of Mini Office II.

## ENTERING DATA

*THERE are two ways of entering data: the EDIT DATA and the LOAD DATA options. You can also choose to REVIEW DATA.*

**EDIT DATA:** After selecting this option you are asked which data set you wish to edit. The Graphics program can handle three data sets simultaneously. It can, for instance, compare three rows of figures taken from the spreadsheet. So this question is used to inform the program in which of the three data sets you wish the values you are about to enter from the keyboard to be placed. Key in 1, 2 or 3 and in the window will appear a table into which you enter your fieldnames (such as Jan. Sales) and values (such as 13157.50). Use the ↑ ↓ ← → keys to move around and make your entries.

You are limited to a maximum of 20 items. Press Esc after the last pair has been entered and you will be returned to the menu. If you want to enter another set of data, select EDIT DATA again and repeat the sequence.

All three data sets are expected to have the same field names and structure. This means that changing the field name on one data set, changes it for the other two sets as well.

Try to ensure that the range of values you enter are not too extreme, like 12000, 17.5, -3400, 1.3, 7300, 0.75. Should you enter figures as extreme as these the program will still attempt to fit everything on the screen, but several values will be indistinguishable from each other, either because the segment will be unreadably narrow, or the column will not rise above the x axis.

**LOAD DATA:** The way data is loaded is different from other modules of Mini Office II because the Graphics program can cope with three different separate sets of data. The data set into which the results are to be placed is identified by replying to the question:

**DATA SET 1, 2, 3?**

You are then asked:

**FILE NAME?**

Make sure you give the name of a file that is on your disc or tape. If not you will be returned to the menu and will have to start again.

The data is now taken automatically from the tape or disc, being placed into the data set as requested. When the transfer into memory is complete you will be returned to the menu.

There is no reason why data sets to be used in one particular graph should all come from the same source. For instance, sets 1 and 3 can be entered from the keyboard, and set 2 loaded from disc. The three sets can then be analysed together by the graph routines.

**REVIEW DATA:** When you select this option you will be asked:

**DATA SET 1, 2, or 3?**

After you have given your answer the data set you have chosen will be listed in two columns showing the Data Name and Data Value. When you are satisfied you have the correct data press any key to return to the menu.

**DISPLAYING DATA**

*THERE are three ways of displaying the data: the BAR CHART, LINE GRAPH and PIE CHART options.*

**BAR CHART:** When you select this option the screen goes blank apart from five icons on the right. Use the  $\uparrow\downarrow$  keys to choose the function you require and then press Enter. For each type of bar graph you will be asked whether the bars are to be three dimensional or not. The five icons depict:

**An ordinary bar chart.** Choose this and only one of the data sets will be used. Before graphing can be carried out you will be asked which data set is to be drawn.



**A side-by-side bar chart.** Two or three of the data sets will be used, with related values placed side by side. For instance, data set 1 can show Sales and data set 2 can show Purchases. You will be asked whether two or three data sets are to be drawn. If you choose two sets, data sets 1 and 2 are used.

**A stacked bar chart.** Two or three of the data sets will be used, with related values stacked one above the other. You will be asked whether two or three data sets are to be drawn. Again, if you choose two sets, data sets 1 and 2 are used.

**A printer symbol.** You choose this if you want to print out the graph and you will be asked:

### Amstrad (DMP1)/Epson compatible (A/E)

If you have the Amstrad DMP1 printer, select A (for Amstrad). If you have an Epson or Epson compatible printer, select E (for Epson) but note that the Amstrad DMP 2000 is an Epson compatible printer, and therefore you should select E to print the bar chart.

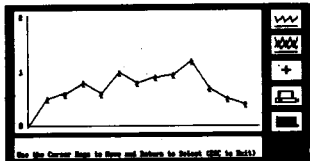
**A grid.** This causes a grid pattern to be drawn as a background to your chosen bar chart. This is toggled between on and off by pressing Enter.

When you have finished using this option press Esc to return to the menu.

**LINE GRAPH:** Again you are presented with a blank screen plus the five icons. They depict:

**A single line chart.** Only one of the data sets will be presented. Before graphing will occur you will be asked which data set is to be drawn.

**A double line chart.** Two or three of the data sets will be presented. They could, for instance, show Sales for three different years. Before graphing can be carried out you will be asked whether two or three data sets are to be presented.



**A cumulative line chart.** A line will be drawn representing the running total of the data set chosen.

**A printer symbol.** You choose this if you want to print out the graph and follow the same procedure as you did for a bar chart.

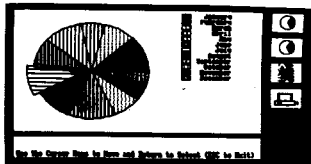
**A grid.** This causes a grid pattern to be drawn as a background to your chosen line chart.

When you have finished using this option press Esc to return to the menu.

**PIE CHART:** This time you are presented with a blank screen and four icons. They depict:

**An ordinary pie chart.** With a pie chart only a simple data set can be used. Before graphing can be carried out you will be asked which data set is to be drawn.

**An emphasised pie chart.** After selecting which set of data you wish to draw, you are asked if you wish to emphasise all sectors. If you answer yes, the complete chart is redrawn in an exploded form. If you answer no, before each sector is drawn, you are prompted as to whether you want it isolated.



**A symbol table.** This lets you select the type of shading to be used for the different sectors of the "pie" in place of the default shadings. A grid is drawn at the foot of the screen showing 20 different shading symbols. Use the -- keys to choose the shading you prefer. Press Enter and the last segment to be drawn will be filled with your chosen shading. Those you have already used are marked with a " .

**A printer symbol.** You choose this if you want to print out the pie chart and follow the same procedure as you did for a bar chart.

When you have finished using this option press Esc to return to the menu.

## SCALING GRAPHS

BEFORE bar charts and line graphs are drawn, you are asked if the scale of the vertical axis is to be chosen automatically or not. If your answer is no, then the maximum and minimum values need to be entered. If your choices do not span zero then either your maximum or minimum value is adjusted as appropriate to do so. Values that lie outside the range specified are plotted at the maximum or minimum value as appropriate.

## TITLING GRAPHS

ONCE your graph is displayed on the screen you are given the opportunity of adding titles and labels. You are asked if you wish to enter text. Answer Y for yes, enter the word or words, and then move it into the correct position by using the  $\uparrow\downarrow\leftarrow\rightarrow$  keys. (You can speed up the movement by holding down the Shift key at the same time.) Once you are satisfied with the final position, press Enter.

## SAVING DATA

**SAVE DATA:** The way data is saved is different from other modules of Mini Office II. First the program needs to know which data set you want to save. You are asked:

**DATA SET 1, 2, 3?**

You are then asked:

**FILE NAME ?**

When you have given the file name the data set you have selected will be transferred onto tape or disc and you will then be returned to the menu.

## SAVING SCREENS

INDIVIDUAL screens may be saved for use in other programs – such as a “slide show” type of presentation – or for reloading into the graphics module at a later date.

To save a screen, simply press **Ctrl+S** when your display is complete. You will be asked to give a filename.

To load a screen, press **Ctrl+L** instead of making an icon selection. You will be asked for the filename. When the screen is loaded and displayed you will be able to print out the display.



## **INTRODUCTION**

COMMUNICATION between computers is only possible if they share a common protocol. A protocol is simply a way of interpreting the electronic signals passing between the two computers. If they both share the same protocols they're able to talk to each other in a common language. However, the continuing rapid growth of communications networks has resulted in an ever growing number of protocols, each involving different characteristics.

Fortunately the Mini Office II Communications module takes all the chore out of linking your computer to another by offering the commonly used protocols on a menu. All that is needed is to select the link required: Mini Office II will organise the correct protocol. You do not need to know anything about what the software is doing, or the characteristics of the link itself.

For those who wish to link to other systems which use different protocols there is an option which enables individual characteristics to be entered. Consequently Mini Office II can be used to connect your computer to virtually every computer which is capable of communications.

The most common method of connecting two computers is by means of the telephone. To do this you will also need an Amstrad RS232C serial interface and a modem, a device which converts signals from a computer into a form which can be carried over the telephone system. If you do not use a modem the two computers will have to be close enough together for a suitable cable to be used as a direct connection.

## **GOING ONLINE**

*WHEN you select the Communications package you will be given another menu offering six choices. Before discussing the options, we'll deal with the last two*

menu items first of all:

**SELECT MOUSE:** Transfers cursor control to the AMX Mouse.

**MINI OFFICE II MENU** (*disc version*)

or

**EXIT PROGRAM** (*tape version*): This is the only route out of the Communications module.

As you can see, the menu provides the three most common protocols, those of the MicroLink/Telecom Gold network. In addition there's a Customised Protocols option for "do it yourself" communications. Initially it's configured to take you straight onto standard bulletin boards.

Picking one of these four takes you to a sub-menu giving you the choice of:

- **Communicate** – taking you straight into communications or chat mode, as it's known.
- **Buffer Options** – deciding how to store the data communicated.
- **Protocol Options** – selecting a common "language" to talk in, if you want a non-standard protocol.
- **Display Options** – choosing how the data is presented.
- **Communications Menu** – returning you to the previous menu.

These options combine to give an extremely powerful communications capability. To gain some idea of their scope and flexibility, we'll now examine each one in detail.



## COMMUNICATE

*THIS opens the link and waits for you to make connection with the other computer.*

While you are in communication there are a number of functions you can carry out without losing the line, all controlled by the function keys (or numeric keypad on the CPC464). These are:

**f0 RETURN TO MENU.**

**f1 TRANSMIT A FILE:** Puts this message on the screen:

**Transmit File. 0. Abort. 1. ASCII 2. Expanded ASCII**

In general you will press 1 for normal communications purposes. But when you want to send non-Ascii characters, such as a program written in machine code or a file containing control codes, you will need to use the Expanded Ascii option. If the file you are transmitting is on disc or tape you will be asked to:

**Enter filename -**

Enter the name of the file to be transmitted and press Enter. You will see the message:

**Buffer on**

Data will be transmitted down the link automatically. After a delay, which depends on the length of the file and the line speed you are using, you will see the message:

**File transmitted**

If, having selected **f1**, you change your mind, pressing 0 aborts the operation and takes you back to chat mode without any file transfer. If you wish to view the data as it is being transmitted, either enable the window (**f3**) or select local echo (**Shift+f3**).

**f2 RECEIVE A FILE:** Puts this message on the screen:

**Receive File. 0. Abort. 1. ASCII 2. Expanded ASCII**

The procedure to follow is almost the same as for transmitting a file. However, if you pressed 2 for Expanded Ascii the computer will need to know the type of file it is to receive. It will ask:

**File type. 0. Basic. 1. ASCII 2. Binary**

**When you wish to end a transmission press f2.**

As a safeguard, if an error occurs during transmission a XOFF is automatically sent to stop communications. When you re-enter communications mode, you signal your readiness to accept data with a **Ctrl+Q** (XON). Note that it is not possible to receive a Basic or binary file directly to tape. However, spooling the file to memory and then saving the buffer contents to tape does work successfully.

- f3 OPEN A WINDOW:** This draws a line at the bottom of the screen to separate text you are transmitting from text that is being received. Data from the other computer appears above the line, while everything you are sending appears below the line. This option is particularly useful when messages are coming in at random while you are transmitting, such as if you are using an electronic mail service and someone tries to interrupt you using the "Chat" mode.
- f4 EXTERNAL COMMAND:** This allows you access to the RSX (Resident System Extension).
- f5 CHANGE MODE:** This changes the screen display. It toggles between Mode 2 (80 columns) and Mode 1 (40 columns).
- f6 SEND BREAK:** This will transmit a Break level (0 volts) along the data line to the host. On many systems, sending a Break level

enables you to abort the current operation and return to the system menu.

- f7 PRINTER SWITCH:** This toggles between ON and OFF.
- f8 SWITCH BUFFER:** This toggles between Memory and Disc or Tape.
- f9 CHANGE TEXT COLOUR:** Each keypress gives you the choice of a different text colour.

- Shift+f3 CHANGE LOCAL ECHO:** Toggles between ON and OFF.
- Shift+f4 SWITCHES FILTER:** Toggles between ON and OFF.
- Shift+f6 AUTOMATIC LINE FEED:** Toggles between ON and OFF.
- Shift+f7 CHANGE XON/XOFF:** Toggles between ON and OFF.
- Shift+f9 CHANGE BACKGROUND COLOUR:** Each keypress gives you the choice of a different background colour.
- Ctrl+f9 CHANGE BORDER COLOUR:** Each keypress gives you the choice of a different border colour.

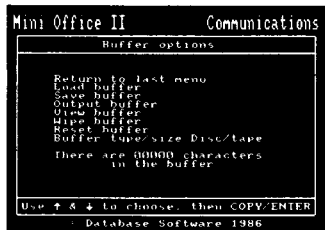
## BUFFER OPTIONS

*THESE options enable you to make far more efficient use of the link. They will help you save time when transmitting lengthy files, and also save you a considerable amount in telephone charges. They include an option enabling you to look at data prior to transmission or prior to saving on file.*

**RETURN TO LAST MENU:** Since there are several ways of reaching the Buffer Options menu, this returns you to the menu you last used.

**LOAD BUFFER:** Puts this message on the screen:

Enter filename —



Give the name of the file, press Enter, and the file will be transferred from tape or disc into the comms. buffer. The number of characters in the buffer will be shown below the menu. Once the buffer has been loaded it may be passed down the link using OUTPUT BUFFER.

**SAVE BUFFER:** This is the reverse of LOAD BUFFER. Enter a filename, select the filetype and data will be transferred from the buffer to tape or disc.

**OUTPUT BUFFER:** Transmits the data in the buffer down the link. The responses are identical to the TRANSMIT FILE option.

**VIEW BUFFER:** Displays the contents of the buffer on the screen for checking before transmitting or saving. If you wish to output the contents to the screen and your printer simultaneously answer Y to the prompt "Hard copy Y/N".

**WIPE BUFFER:** Clears the buffer of any contents in order to make it available for another file transfer.

**RESET BUFFER:** Resets the buffer pointer to the start of the buffer.

**BUFFER TYPE/SIZE:** Toggles between Memory and Tape/Disc. If Memory is chosen, you must transfer the file into memory prior to transmission using LOAD BUFFER. Similarly you must transfer the buffer to tape or disc after receiving a file using SAVE BUFFER. The amount of memory available for the buffer will be shown. To select tape on a disc machine, use the RSX command !TAPE. (See ABOUT MENUS in the introduction.)

## PROTOCOL OPTIONS

*YOU can choose from the following:*

**BAUD RATE:** The speed at which data will be passed along the line. You can set transmit and receive rates independently.

**XON/XOFF:** A convention that automatically controls the flow of data between the two computers. It is normally set to ON, toggling between that and OFF. (*Pressing **Shift+f7** performs the same function.*)

**PARITY:** Controls how many bits of information make up each character transmitted, and how they are to be handled if an error is detected.

**FILTER:** The computer only requires 7 bits to represent the alphanumeric characters used by the terminal. Data in the computer is handled in a packet of 8 bits (called a byte) so the eighth bit in the computer can be ignored. Enabling the filter makes the eighth bit of every character zero.

**SHOW CONTROL CHARACTERS:** Dictates whether control characters are to be displayed.

If switched on, control characters are preceded by the ↑ symbol. It is normally set to OFF.

**DISPLAY OPTIONS:** Takes you direct to the Display Options menu.

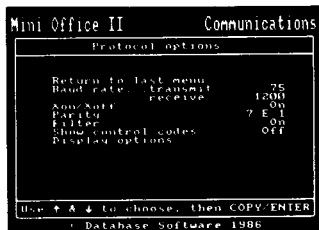
*If you wish to change any of these parameters you are strongly urged to discover their precise function in the handbooks accompanying your computer, modem or the network with which you are trying to communicate.*

## DISPLAY OPTIONS

*THE final menu in the Communications section controls the way in which the files you transfer are displayed or printed.*

**MODE:** Controls whether Mode 1 or 2 is to be used for displaying characters on the screen. (*Pressing **f5** performs the same function.*) It is normally set to Mode 2.

**PRINTER:** Controls whether data received is to be printed automatically. (*Pressing **f7** performs*



*the same function.*) It is normally set to OFF. This feature doesn't function with the serial 8056 printer. Therefore if you wish to print data received by the computer, spool it to the buffer first and then dump it out to your printer using the View Buffer option.

**AUTO LINE FEED:** Many computers add an automatic line feed whenever they send a carriage return. This option stops your computer from adding another one, thus causing double spacing. If the other computer does not add its own line feeds, then set this to ON. (*Pressing **Shift+f6** performs the same function.*) It is normally set to OFF.

**ECHO:** If the other computer does not echo – send back to you – the characters you are transmitting so that you can see them on your own screen you can provide your own local echo by switching this option ON. (*Pressing **Shift+f3** performs the same function.*) It is normally set to OFF.

**WINDOW:** This draws a line at the bottom of the screen to separate text you are transmitting from text that is being received. (*Pressing **f3** performs the same function.*) It is normally set to OFF.

**SERIAL 8056 PRINTER:** Toggles between ON and OFF. It should be ON only if using the serial printer.

**PROTOCOL OPTIONS:** Takes you direct to the Protocol Options menu



## Mini Office II

## Label Printing

## INTRODUCTION

**AFTER selecting Label Printing you will be presented with the menu shown below. Some of the options have supplementary menus within them to enable more detailed selections to be made.**

**LOAD FILE:** Retrieves a Database file from tape or disc. This will completely overwrite any information at present in memory.

**APPEND FILE:** This is similar to LOAD FILE, but this time the data in memory is not replaced by the data from tape or disc. Instead additional data is added at the end of the file currently in memory.

**CATALOGUE:** Displays a list of files, both data and programs, that are present on your disc or tape.

**EDIT FORMAT:** Defines how the labels are to be formatted. Label stationery comes in many different shapes and sizes, laid out on an equally wide variety of backing sheets. Your printer is probably capable of printing in several combinations of lines per inch and characters per inch. The result is an almost infinite number of possible layouts which need to be defined.

**LOAD FORMAT:** Loads into your micro's memory a format that has been previously stored on disc or tape. The operation will overwrite anything that is already in memory.



**SAVE FORMAT:** Saves a format from your micro's memory and stores it on tape or disc for future use.

**PRINT LABELS:** Takes you to the Print Labels menu.

**STORAGE MEDIA:** Toggles between tape or disc.

**SELECT MOUSE:** Switches the movement of the cursor from the cursor keys to the AMX Mouse.

**MINI OFFICE II MENU** (*disc version*)

or

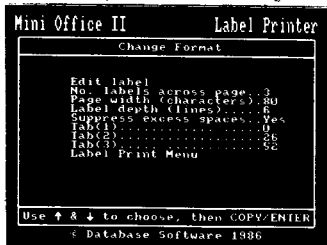
**EXIT PROGRAM** (*tape version*): This is the only route out of the Label Printer. It is used when you have completed all your labels and wish to work with another of the Mini Office II programs like the Spreadsheet.

## FORMATTING LABELS

*WHEN you select EDIT FORMAT you will be presented with the following options:*

**EDIT LABEL:** A box appears on the screen, the width and depth of which is defined elsewhere in the EDIT FORMAT option. The cursor can be moved anywhere within the box with the cursor keys, then text entered. If you wish to include a field from a database record that is already in memory, enter # followed by the field number and Enter. If you are unsure of the field press the Tab key and details of the fields will be displayed at the foot of the screen. Using ↓↑ then displays the next field's details. To go back to editing the label, press Enter. Press Escape when satisfied with the design of the label.

For example, suppose you have a database record with field 1 containing the name, fields 2, 3 and 4 containing the address, field 5 the post code and field 6 a reference number. A finished





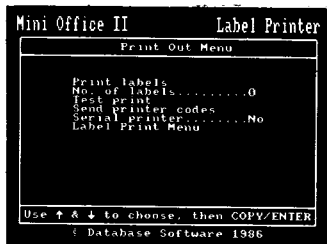
**TAB:** Defines the position of the labels across the sheet. Initially these are set by the computer depending on the width of the paper and the number of labels across the page, but they can be very easily redefined to cater for individual needs.

## PRINTING LABELS

*WHEN you select PRINT LABELS you will be presented with the following options:*

**PRINT LABELS:** Prints the labels according to the format you have defined or loaded. After printing the first row of labels, the number of labels left will be displayed on the screen with an estimate of the time required to print them.

Note that if the format of a label has not been defined, it defaults to a standard format. This basically means that each field will be printed out along with its field name. It prints as many fields and as much of each field as will fit into the label.



**NUMBER OF LABELS:** Shows the number of labels contained in the file to be printed. This can be amended as required.

**TEST PRINT:** Allows you to check that the chosen format is correct and that the labels are correctly aligned in the printer.

**SEND PRINTER CODES:** Allows access to special features of any printer by sending the required code.

**SERIAL PRINTER:** Toggles between YES and NO. It should only be YES if using a serial printer.

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## **DATABASE SOFTWARE**

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