

THE ACORN MICROS

INSIDE

V

Into the unknown with
Graphic Adventure Creator

VI

Exclusive preview of the
Music 5000 synthesizer

IX

Picture Craft – learning
through micro graphics

XI

Pen Friend, the utility ROM
for WordWise Plus users



Just look at our Acorn Show report and you'll get some idea of why the BBC machines are so popular. Widespread support from educationalists, continuous development by secondary manufacturers and a fanatical following from owners are the result of the BBC's powerful operating system, wide interfacing possibilities and top-class Basic. Now, with the Master series well established, even the problems of memory limitations are overcome, and the Beeb can compete with any other home/small business computer out.

Read the Show report for all the latest news of hardware, software and services. Catch up with the latest in computer music with our preview of the Music 5000. Get adventurous with our Graphic Adventure Creator review, and get the most out of WordWise Plus using the PenFriend utility. All this and more in our "BBC is Best" supplement! ◀

Showing the BBC flag

July's Acorn show, the Fourth Official Acorn User Exhibition, was held as usual in the claustrophobe's purgatory, the Barbican Exhibition Centre. The hot-house atmosphere perfectly matched the feverish attitude of most of the visitors, eager to demonstrate their support for a company which exists only by the grace of support from giants Olivetti.

That aside, the Show featured no shortage of exhibitors. Acorn's own stand was large and impressive, though the emphasis was on establishing the Master series rather than on announcing new products.

Though for obvious reasons the Show featured many educational products, there were also plenty of hardware and

software novelties to see. **Wild Vision** demonstrated the Colour Graphics Card, which follows Beeb users to select any 16

more sophisticated image processing requirements there's the £925 Hawk V8 system, which captures real-time images from a video source and processes them without the aid of an expensive digital framestore.

Some equally impressive hardware was to be found on the **Griffin and George** stand; a satellite signal receiving dish and processor system. The Timestep range can receive weather pictures from polar orbiting satellites, space environment data from UOSAT, and processed pictures from Meteosat. Software for tracking satellites and interpreting data is supplied with the

system, which starts at £295.

Star Microterminals' Concept Keyboard, which substitutes touch-



A full house at the Acorn Show as dealers and users crowd the Barbican

of 4096 colours in Mode 2, and can be programmed using VDU 19 commands. The Palettemate costs £127.50, while for



Griffin & George's satellite decoders

sensitive keypads for the BBC's QWERTY keyboard, was on show together with the wide range of teaching software designed to eliminate the "keyboard barrier".

The **Opus** disk drive, with a conventional double-sided drive plus a RAM disk, was on offer at a special show price; £169.95 for the 256 KRAM version, £199.95 for the 512K. Normal price for this Master compatible package with built-in interface is £249.95.

BBC stalwarts **Slogger** were demonstrating their range of software and expansion units; **ROMBOX**, an eight-socket ROM holder with follow-on port for the Electron; and the ROM-based programs **Starmon**, available for the Electron and Beeb, **Elkman**, a sideways ROM page manager allowing any ROM to be disabled or saved to tape or disk, the word processor **Starword** and the Beeb page manager **BeebMan**.

Linear Graphics' **PlotMate** graphics plotters operate using standard BBC graphics commands, connect to the user port or printer port, and come provided with system software and example programs. **PlotMate A4** costs £299, the more advanced **A4M** which features extra control panels is £399, and the larger **A3M** is £569.

Akhter's **UFD** data storage series, including the **Archive Winchester** storage unit with 10Mb tape streamer, 40/80 switchable drive and integral PSU was also on show.

PMS's 64K RAM module for the BBC B uses the officially documented Acorn memory expansion procedure via the 1 MHz bus. The module consists of an ABS-cased 64K memory add-on with power supply cable, and can be used from BBC Basic and other languages including **Forth** and **COMAL**. Utilities provided will test the RAM, back up RAM to disk,



Economics' robot constructions

and copy selected files. The **Ram Operating System** configures the module as a RAM disk which supports random access file operations. There's also a user-definable printer buffer. Price is £129.95.

Even more sophisticated

graphics hardware was shown by **CTS Recognition/Cadsoft**. The **CTS Artist Plus** consists of an EPROM, graphics tablet and colour card, which allows any eight of 4096 colours to be used by changing the RGB balance.

The impressive **Cadsoft** graphics station is a broadcast quality graphics computer displaying 16 colours from 4096 at a resolution of 832 x 575 pixels. It's Master 128 compatible and features a dedicated 1 meg graphics processor, integral system monitor and twin 3.5" drives. The system is driven from a professional graphics tablet using sophisticated paint software.

Finally, on the hardware side, **Economics** showed a range of control systems compatible with **Fischer-Technik** construction sets, which allow the BBC and Electron to control stepper motors, DC motors, switches and potentiometers.

The software side of the Show was marked by a dearth of new games, but a good showing for utilities and programming products.

Minerva's **System Delta** program development package deals with file handling, record search, screen design, data editing and menu selection. It's more than just a database (although a simple database program is provided free with the package) and is intended to speed up the development of applications programs written in Basic. All systems calls are performed in machine code, and there are 150 extra commands provided. Each file may consist of up to 8160 records, with up to 255 fields of a maximum of 200 characters length. **System Delta** is compatible with all BBC micros and costs £64.95.

Merlin showed the **Scribe** word processing package, which for £59.95 offers automatic disk buffering, status line display, directory display, on screen printer image formatting, word wrap, and all the usual word processor facilities.

Newsight's knitting software package – "a serious product with a long term future" according to the designers – produces designs on the monitor which can be manipulated and multiplied by the user and printed out in the form of a knitting pattern on squared paper. The package costs £51.50 and is undergoing further development at the moment.

PMS's **Multi-Font ROM**, which works with all Epson RX/FX compatible printers, features multi-height letters, backgrounds, underlining, inverse text, multi-width text, symbols, and a selection of fonts.

Fernleaf's educational software selection, designed for the 8-12 age range, concentrates on problem solving exercises rather than simple testing of knowledge. Titles include **Island Yacht Race**, **Ferry Captain** and **Fletcher's Castle**.

Logosoft's **Master Logo** package was on special offer – and educational establishments were offered the chance to try the package for a month before deciding whether to buy. The **Logosoft**



The Hybrid Technology Music 5000 from Peartree

package consists of a ROM, two toolkit disks and a fully illustrated manual.

Audiogenic displayed **Swift**, the BBC version of the top-selling **Commodore 64** spreadsheet. Provided on ROM at £29.95, **Swift** features pop-up menus, split screen display, and user-definable cell format.

Parkside Developments offered a unique service for users of the **Pagemaker** package; disks with a selection of digitised pictures, including photos of celebrities, cartoon characters and pictograms, plus a digitising service by which pictures can be put on disk. Eight full screens will go on each 80 track disk, at a cost of £1.50 per screen plus £2.80 per disk.

Other exhibitors at the Show included **Advanced Memory Systems**, with the **AMX** mouse and utilities, **Disking** with the **Banana** disk range, **Microdeal** with bargain software, **Micronet 800**, **Superior Software**, **Wigmore House** with the **MegaMouse**, and, for some unfathomable reason, the **Territorial Army**. Not a Show for great surprises, but a solid display of support from manufacturers and public alike. ◀

FLEET STREET

CITY OF LONDON EC4

Editor

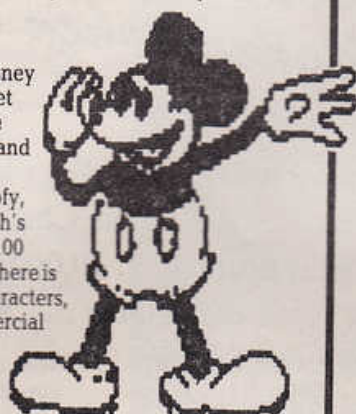
EXTRA!
EXTRA!
EXTRA!

Following the deluge of user registration forms asking for additional features for FSE, we are now responding with a collection of three disks which will contribute significantly to the flexibility and usefulness of the program.

WALT DISNEY GRAPHICS

Your favourite characters from Disney are now available for use with Fleet Street Editor through an exclusive arrangement between Mirrorsoft and Walt Disney Productions. There's Mickey Mouse, Donald Duck, Goofy, Bambi and Thumper, Dumbo, Pooh's chums, and many more - around 100 beautifully-drawn figures in all. There is no copyright restriction on the characters, you do not use them for any commercial provided purpose or gain.

Available in the UK only



FONTS 'N' GRAPHICS

This disk fulfils a dual purpose - 100K of general graphics, plus 6 new double-height and 4 new single-height fonts. These are some of the styles of type provided:

Fleet Street Editor **Fleet Street Editor**
Fleet Street Editor **Fleet Street Editor**

But this time the fonts are presented in an editable format which allows you to alter the existing fonts - you can even invent complete new styles!

ADMIN XTRA

There are four separate utilities on this disk, two of which (marked *) can also be used outside Fleet Street Editor.

- * - A mode transformer to convert screen files from other modes - including mode 7 - to mode 4.
- * - A multi-function disk filing database to help you organise your entire disk collection and to add 30-character descriptors to your filenames.
- A single-panel printer dumper for poster making.
- The facility to call up a panel file on screen at any time in Fleet Street Editor.

Each of these disks is just £14.95 and available in either 40 or 80 track format. Ask your Fleet Street Editor retailer or use the coupon to order direct from us.

MIRRORSOFT

Purnell Book Centre, Paulston, Bristol BS18 5LQ

Please send me:

- _____ Walt Disney Graphics 40/80* £14.95 (UK only)
- _____ Fonts 'n' Graphics 40/80* £14.95
- _____ Admin Xtra 40/80* £14.95
- _____ Free detailed brochure on Fleet Street Editor
- _____ Free sample issue of Fleet Street Editor News

*delete as applicable

I enclose cheque/PO for £_____ payable to Mirrorsoft Ltd OR
Please charge my Access/Visa/American Express Account No. _____

Signed _____ Date _____

Name _____

Address _____

Mirrorsoft Ltd

FREE PROGRAMMABLE DATABASE!

YES!

This powerful, flexible DATABASE handles up to 8160 records, 255 fields, 200 characters per field. Finds any unique record in typically 3 seconds! Multiple criteria searches, print records in any format, extensive maths calculations, versatile sort and even a card copier to transfer records between files. **ALL THIS IS FREE** with every System Delta.



SYSTEM DELTA is a programmable Data Management System which extends the BBC BASIC by 150 commands. Imagine, all those commands written in fast machine-code for you to use in your BASIC programs! Programs may now be written quickly and using less programming lines. Your BBC can handle previously impossible tasks using System Delta which is relational with up to FIVE files open at any one time.

Individual programs can be written for those non-programmers.

Applications already available:

Mailshot, Video Rental, Hotelier, Newsagent, School Administrator, Order Processing/Invoicing, Sales Ledger, Estate Agent.

Send your order now or ask for further details.

System Delta with FREE Card Index, £64.95
System Delta Reference Guide £19.95
Mailshot (labels & mailmerge) £19.95



MINERVA SYSTEMS, 69 SIDWELL STREET,
EXETER, DEVON, EX4 6PH. Tel: 0392 37756

ELECTRON SOFTWARE

TITLE	RRP	OURS
Arabian Knights	6.00	5.00
Aztec High	14.95	11.50
Brian Jacks Superstars	7.95	6.50
Blagger	7.95	6.50
Birdie Barrage	7.95	6.50
Bug Eyes	7.95	6.00
Blockbusters	7.95	6.00
Beach Head	8.95	7.50
Caveman Capers	7.95	6.00
Combat Lynx	8.95	7.50
Citadel	9.95	7.50
Classic Adventure	6.95	5.50
Computer Hits 10	9.95	7.50
Computer Hits 10 Vol. 2	9.95	7.50
Castle Assault	2.50	2.00
Cricket	2.99	2.50
Commando	9.95	7.50
Designers Pencil	11.99	10.00
Diamond Mine 2	2.50	2.00
Elks	12.95	11.00
Entertaining English	7.95	6.50
Eddie Kidd Jump Challenge	7.95	6.00
Frank	7.95	6.00
Football Manager	8.95	7.00

COMPUTERWARE

PO Box 318, Stoke-on-Trent ST6 6UX

TITLE	RRP	OURS
Flight Path 737	5.95	5.00
Fantasia Diamond	7.95	6.00
Guardian	7.95	6.50
Gichoume's Castle	7.95	6.50
Gauntlet	6.50	5.50
Hulk	2.99	2.50
Heathrow A.T.C.	7.95	6.50
Jigsaw	6.00	5.00
Kissin Cousins	4.95	4.50
Kindercomp	9.95	8.00
Kids On The Keys	9.95	8.00
Mike	8.95	7.50
Mini Office	5.95	4.50
Micro Olympics	5.95	4.50
Mine Shaft	8.95	6.00
Master Key	9.95	8.00
Magic Mushrooms	11.95	10.00
Night World	7.95	6.50
Number Painter	8.95	7.50
Nightmare Maze	2.50	2.00
Osprey	9.95	8.00
Overdrive	7.95	6.00
Podd	8.95	7.50
Quest Probe	7.95	6.00
747 Flight Simulator	7.95	6.50

ELECTRON SOFTWARE

TITLE	RRP	OURS
Repton	9.95	7.50
Repton 2	9.95	7.50
Shuffle	2.99	2.50
Steve Davis Snooker	8.95	7.50
Space Man Set	7.95	6.50
Specimens	1.99	1.50
Star Maze 2	1.99	1.50
Snooker (Visions)	8.95	7.50
Strike Force Harrier	9.95	8.00
Star Seeker	9.95	8.00
Swoop	6.95	5.50
Star Drifter	3.95	3.50
Smash & Grab	7.95	6.50
Thai Boxing	5.95	5.00
Tarzan Boy	7.95	6.50
Tennis	2.95	2.50
Test Match	7.95	6.50
Tempest	9.95	8.00
Walk The Plank	1.99	1.50
Way Of The Exploding Fist	9.95	7.50
Yin Ar Kung Fu	8.95	7.00
Zorak	7.95	7.00
Sims	7.95	6.50
747 Flight Simulator	7.95	6.50

All software consists of genuine, brand new, original titles. Prices include post and packing (orders of less than £4.00 in total please add 50p). Overseas add £1 for 1st item then 50p for each additional item. Subject to availability, software is usually despatched within 24 hours. Please make cheques/POs payable to **COMPUTERWARE**.

MITHRAS SOFTWARE

BBC & ELECTRON SPECIALISTS OFFER A CHOICE OF WAYS TO BUY TOP TITLES. YOU MAY BUY AT A DISCOUNT PRICE OR PAY THE NORMAL RETAIL PRICE AND CHOOSE ONE OF OUR £2.95 BARGAIN CASSETTES FREE.

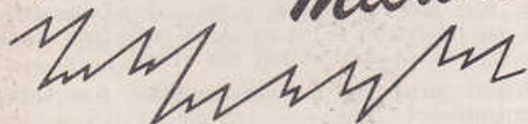
BBC OR ELECTRON CASSETTES	WITH FREE PRICE	BBC DISCS	WITH FREE PRICE	BARGAIN CASSETTES - £2.95 EACH (please give an alternative)
Mike	8.95	Fleet St. Editor	39.95	Beach Head
Thrust	7.95	Graphic Adv. Creator	27.95	Jet Pac
Commando	9.95	The Quill	22.95	Chuckie Egg
Phantom Combat	9.95	Mini Office 2 (40T or 80T)	16.95	Gemlines
Strike Force Harrier	9.95	Speech	11.95	
Combat Lynx	8.95	Jump Jet	12.95	
Jet Set Willy	7.95	Phantom Combat	12.95	
Bug Eyes 2	7.95	Commando	14.95	
Winter Olympics	8.95	Alswell	14.95	
Karate Combat	8.95	Yin Ar Kung Fu	12.95	
Exploding Fist	9.95	Hyper Sports	12.95	
Ian Botham Test Match	7.95	Exploding Fist	14.95	
Mousetrap	7.95	Strike Force Harrier	12.95	
Questprobe 3: Fant. 4	9.95	Thrust	11.95	
Citadel	8.95	Dambusters	14.95	
Rick Hanson	8.95	Bruce Lee	14.95	
Project Theosis	9.95	Karate Combat	11.95	
Terrorism	7.95	Rick Hanson	11.95	
Southern Belle	7.95	Project Theosis	11.95	
Brian Jacks Superstar	7.95	Citadel	11.95	
Geoff Capes Strongman	8.95	Double Phantom	19.95	
Steve Davis Snooker	8.95			
Blockbusters	7.95			
Blockbusters Gold Run	9.95			
Bulls Eye	8.95			
Treasure Hunt	9.95			
Boffin	9.95			
The Quill	16.95			

All prices include postage and packing in UK and Eire.

(Overseas orders please add 50p for each item).
ORDERS WILL BE DESPATCHED BY FIRST CLASS POST WITHIN 7 DAYS OF RECEIPT OF ORDER. Full lists available. PLEASE QUOTE PCW AND BBC OR ELECTRON and send cheque or PO payable to: **MITHRAS SOFTWARE, P.O. Box 151, Maudslayi, Bedford MK45 2YH** (6)

Your key to communications!

*Special Offer - Free Modem when you join Micronet for one year.**



FREE Electronic Mail . . . International Telex . . . 10 National Chatlines (Interactive Bulletin Boards) . . . 70,000 users across the UK . . . Teleshopping . . . Multi-User Interactive Strategy Games



Instant computer news . . . Hardware and software reviews . . . Technical features . . . Hints and tips



FREE and discounted quality software to download direct to your Amstrad, Commodore, BBC or Spectrum micro - 24 hours a day

PRESTEL

300,000 pages of information on the huge Prestel database

for just 20p a day

Micronet 800-
The ultimate peripheral

Micronet 800
8 Herbal Hill, London EC1R 5EJ
Telephone: 01-278 3143

* While stocks last

To: Micronet 800, 8 Herbal Hill, London EC1
Please send me a brochure on Micronet 800

Name

Address

Telephone No.

Age Micro

POP-CW08/86

A sense of adventure

DO-IT-YOURSELF GRAPHIC ADVENTURES
FOR ALL, COURTESY OF INCENTIVE'S GAC.
REVIEWED BY RICHARD BENSON

Forget The Quill – if you want to write your own adventures, the easiest and most professional results come from Incentive's **Graphic Adventure Creator**. Already a hit on Commodore and Amstrad machines, there are now versions available for the Spectrum and the BBC B.

GAC's basic theme is the combination of adventure text and graphics into a program which can generate professional-standard, free-standing games. It operates using a series of menus and a special "language", and though it takes some getting used to, GAC is certainly more powerful than competitors such as *The Quill*.

GAC consists of two main sections, one to write the game and one to create the pictures. The adventure writing section takes most getting used to, but there is nothing here which cannot be mastered with practice. GAC language is not as complex as any regular programming language.



The first section allows you to define the verbs which you wish to be used in your game. Some of the most commonly used verbs – NORTH, SOUTH, GET, DROP and so on – are already present in the Quickstart File. To edit the list, you simply enter a number – the program copes with up to 255 verbs – and then the verb you wish to use. Allocating the same verb number to two different verbs means that they will have the same effect; for instance GET and TAKE.

The next section allows you to enter room descriptions. 9999 locations may be defined, memory permitting. Each room is assigned a name, a number, a description of up to 255 characters, and a number to link it to the appropriate picture if there is to be one.

You must then define the connections between the rooms, which are made in terms of verbs; for instance EAST 20 (the previous room number). You can have as many connections from other rooms as you can define in 255 characters. You can of course edit the connections at a later date.

Next bit is the Message section, in which you define all the WHAT NEXT



and YOU CAN'T DO THATs of your game. Again, you can define up to 255 messages of 255 characters each.

Nouns, adverbs and objects are defined next. This is the section where your "lit lamps" and "unlit lamps" come into their own. The two are defined as separate objects so that they can be treated differently in the Conditions section.

The Conditions section is the heart of the GAC system. Here you can use the code numbers for your verbs, nouns, and objects to create the body of the adventure, using a relational code which resembles Basic; for instance "IF (VERB 16 AND NOUN 2) LOOK WAIT END" means that if the player types in "Examine Room", the room will be described and the program will wait for a new command.

The Conditions page can check what words are entered, which objects are being carried, how much the objects weigh, whether doors are open or shut, how many turns you have taken, whether the room graphics are to be used, and so on. It's a long list, but allows you to



create very complex conditions once the principle is mastered.

The adventure writing section is easy to follow, and well explained in the manual. Unless you're a pure text fan,

you'll also be wanting to add pictures to your game, and this is where the graphics sections gets going.

Less powerful than a full graphics program, the picture generator is nonetheless capable of creating excellent illustrations in the hands of a fairly artistic user. Four initial colours can be used, with the cursor keys controlling the drawing position, and routines to draw ellipses, lines, rectangles, fills, and so on. There's a useful MERGE routine which allows you to reuse objects you don't want to have to redraw, and all the pictures are numbered as are the objects, nouns and so on from the adventure writing section.

GAC's text interpreter makes it capable of understanding much more complex commands than, say, *The Quill*. There is no truncation of vocabulary, so there's no danger of the programs confusing, say, TROUT and TROUSERS



(as in "put trout in trousers???") The parser splits any text entered into sections according to the punctuation, then scans then for recognisable verbs, adverbs and nouns, and checks these against the connection table and conditions table.

There's an example adventure included, which, although it's paralytically clichéd (get lamp ... light lamp ... enter cave ... get treasure ...) gives a good example of the results you can achieve.

I for one intend to hack out an adventure using GAC as soon as I can. For the first time I feel that I've found a utility which can create free-standing programs (which Incentive say can be marketed with no restrictions so long as GAC is acknowledged), which are of such quality that they can hardly be distinguished from programs written from scratch. ◀

Program: Graphic Adventure Creator
Micro: BBC B

Supplier: Incentive, 54 London Street, Reading, 0734 591678

Price: £27.95 disk, £22.95 cassette

Mighty music maker

JAMES WOOD PREVIEWS THE
UPDATED BBC SYNTH AND DECIDES THAT
IT SOUNDS ASTOUNDING

Launched at the Acorn User Show, the Music 5000 digital synthesiser was undoubtedly one of the most impressive products to be seen. For the first time, BBC micro owners can now create professional-sounding synthesiser music without having to spend many hundreds of pounds on MIDI-equipped keyboard instruments.

Music 5000, designed by Chris Jordan and distributed by Peartree Computers, is the successor to the Acorn Music 500 which is now being discontinued. It has a great deal in common with the earlier product, but has been made easier to use and compatible with a wider range of BBC micros.

The Music system consists of a hardware unit, which contains the digital synthesiser circuitry, and programming software featuring the composition language AMPLE.

The AMPLE language allows the user to define sounds, compose pieces of music, arrange these pieces into lengthy compositions, and assign the output to any chosen position in the stereo soundfield. Part of the problem, though, is that the software is so powerful that it takes a great deal of effort to learn to use it properly – starting from defining the basic waveshapes of the sound you want to use, and working all the way up to a full composition. Fortunately, the Music 5000 version of the software is much easier to use, with improved “front end” displays and a number of presets which save time and effort in constructing sounds.

Music 5000 features AMPLE Nucleus, and improved ROM-based version of the original software. The improvements include Studio 5000, which features a master menu, instrument editor and staff notation editor; the resident pre-defined instruments, envelopes and waveforms; extra commands for defining sounds, especially useful in the case of percussion sounds; software extension modules to support forthcoming hardware additions; improved documentation and full compatibility with BBC, B+, B+ 128K, and Master 128 models.

So, what exactly can you do with Music 5000? Designer Chris Jordan's demo at the Acorn Show proved that the system can create a full range of “FM”-type digital sounds, including convincing strings, brass, bass, flute, bells, pianos and so on. Importantly, the new system's pre-defined envelopes and waveshapes make it easy to produce convincing drum noises – kick, snare, syntoms, cymbals and so on – which mean that you don't



Music 5000 designer Chris Jordan plays around at the Acorn Show

have to splash out on a digital drum machine.

The great thing about AMPLE is that it allows you to edit sounds even as the music is running; either by selecting new presents, or by simply typing in new sound definition commands on the Studio page. This page also features an eight-channel “Mixer” display which allows you to adjust the volumes and stereo balances of the eight voices.

The Notepad section is a screen editor allowing you to compose in AMPLE, inserting or deleting characters or lines as you work, then playing the score before going on to the Studio page. There's also an instrument editing panel featuring drop-down menus for waveform and envelope choice.

The Staff Editor allows traditional music notation to be entered and edited. The set of symbols available includes the usual notes and rests, plus chords, dots and double dots, slurs, ties, triplets and so on. You can also enter commands for repeats, instrument dynamics and instrument changes here.

The Special Effects section allows you to define echos in fact, fading repeats – simulated reverb, articulation effects, and so on. Like the drum waveforms, this saves you money too; you don't have to buy a digital delay device!

The 14 predefined waveforms and 10 predefined envelopes can be assigned to any channel, and include basic and exotic shapes, vibrato effects, bends, slides, and so on. Envelopes can be applied to either pitch or amplitude, for exotic synth effects, and there are also ring

modulations (for bell-type noises), frequency modulation and synchronisation of channel pairs for howling distortion sounds.

The software includes several carefully written pieces which demonstrate the whole potential of the system, and the manuals cover AMPLE, using the system, and a step-by-step beginner's guide.

What's the situation for Music 500 owners? The 500 and 5000 are entirely software compatible, and all the improvements to the software are available to 500 owners as an upgrade pack. But the Music 500 hardware is incompatible with the BBC B+, B+ 128K, and Master 128K, and the upgrade pack will not remedy this.

The Music 5000 system costs £159.95, the upgrade pack £69, and an audio demo tape is available at £2.95.

On the strength of this preview, the improvements to the original software and the current price make the Music 5000 an exceptionally attractive package. With a full-size keyboard, the Music 400, and the possibility of MIDI interfacing in the future, Hybrid Technology's system looks as if it will continue to break new ground in computer music. ◀

Hybrid Technology, Unit 3, Robert Davies Court, Nuffield Road, Cambridge, 0223 316910.

Pear Tree Computers, St George's House, 14 George's Street, Huntingdon, Cambridgeshire, 0480 50595.

SOUNDS SPECTACULAR



Take it home — Plug it in to your computer and hi-fi system and start to make spectacular sounds using up to 16 sounds at once selected from the many preset instruments, waveforms and envelopes provided.

The new AMPLE Romeasy to use, powerful and versatile menu driven music

language. Includes 'Island Logic' music system style of Staff Editor. The Music 5000 synthesiser is now compatible with BBC B, BBC B+ and Master 128 (Music 500 is not compatible with BBC B+ and Master 128)

Dealer enquiries welcomed. We accept Education and Government orders

PEAR TREE

**NEW
ROM**

PMS MULTI-FONT NTQ

Near Text Quality Typesetting Software
use with any wordprocessor or language
Runs on a BBC B or Master with Epson RX/
FX compatible printer.
No other hardware required
obtain printed output of a quality hitherto
unknown

Use all these in ONE line of text

MULTIPLE HEIGHTS AND WIDTHS
(up to 16 x normal)

* FONTS * WIDTHS
* HEIGHTS * PITCHES
* INVERSE and SHADED TEXT
* LINE SPACING

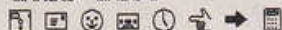
* MICRO-JUSTIFICATION - right
and left justifies proportionally
spaced text

* DRAFT mode - for fast, rough
copy for proof reading - but with
ALL NTQ features

NTQ comes in a 2 ROM set - one
ROM containing the NTQ software
and 3 fonts, the other containing a
further 4 fonts. Any number of
FONT EXTENSION ROMs can be
added. USER FONTS created by the
definer software supplied can be
stored in ANY bank of sideways
RAM or burnt into a ROM.

SAMPLE OF THE FONTS

STANDARD TYPE
ISONORM
COMPACTA BLACK
BOOK TYPEFACE
ROUNDEAN
HITECH
GOTHIC
BROADWAY ENGRAVED
BOLD TYPE
WILD WEST



(including VAT)
and £1 post and packing

ONLY £34

PERMANENT MEMORY SYSTEMS

38 MOUNT CAMERON DRIVE

ST LEONARDS

EAST KILBRIDE

G74 2ES



03552 32796
(24 Hour)



3" HITACHI DISK DRIVES

Suitable for use on the Amstrad 6128, 664, Tatung Einstein, BBC with
DFS, 40 track, double density, 3 ms track access time. Unformatted
capacity - single sided 250k; double sided 500k. Shugart interface.
Plug compatible with 5 1/4 inch drives.

PRICE:
£29.95 + VAT
Single sided
£39.95 + VAT
Double sided



Cables available for connection to:
Amstrad - £7.50 plus VAT
BBC - £10.00 plus VAT
Tatung - £10.00 plus VAT

FOR FURTHER DETAILS SEND S.A.E. TO:

MATMOS Ltd., Unit 11, Lindfield Enterprise
Park, Lewes Road, LINDFIELD,
West Sussex, RH16 2LX. Tel. 0444-73830

Or Computer Appreciation,
111 Northgate, CANTERBURY, Kent, CT1 1BH.

C & F ASSOCIATES

SELECTED BBC PROGRAMS

Title	RRP	Our Price	Title	RRP	Our Price
Airwolf.....	9.95	7.50	Stairway to Hell.....	12.95	10.95
Commando.....	9.95	7.50			
Yie Ar Kung Fu.....	9.95	7.50			
Exploding Fist.....	9.95	7.50			
Bruce Lee.....	9.95	7.50			
Cosmic Battlezones.....	9.95	7.50			
Jump Jet.....	9.95	7.50			
Moon Cresta.....	7.95	6.50			
Bug Eyes 2.....	7.95	6.50			
Winter Olympics.....	7.95	6.50			
Rick Hanson.....	9.95	7.95			
Project Thesius.....	9.95	7.95			
Worm in Paradise.....	9.95	7.95			
Sabre Wolf.....	9.95	7.50			
Repton.....	9.95	7.50			
Repton 2.....	9.95	7.50			
Speech.....	9.95	7.50			
Citadel.....	9.95	7.50			
Nightshade.....	9.95	7.50			
Strike Force Harrier.....	9.95	7.50			
Karate Combat.....	8.95	6.95			
Phantom Combat.....	9.95	7.50			
Scrabble.....	12.95	10.95			
Death Star.....	9.95	7.50			
Price of Magik.....	9.95	7.50			
Wizardore.....	7.95	6.50			
The Quill.....	16.95	14.95			
Jet Set Willy.....	7.95	6.50			
10 Computer Hits 2.....	9.95	7.50			
Lord of the Rings.....	15.95	13.95			
Southern Belle.....	7.95	6.50			

BBC DISC SOFTWARE

Mini Office 2.....	16.95	14.95
Hyper Sports.....	12.95	10.95
Enthar 7.....	15.95	14.95
Rick Hanson.....	11.95	10.45
Project Thesius.....	11.95	10.45
Speech.....	11.95	10.45
Exploding Fist.....	14.95	12.95
Yie Ar Kung Fu.....	12.95	10.95
Citadel.....	11.95	10.45
The Hobbitt.....	17.95	15.95
Lord of the Rings.....	19.95	16.95
Bruce Lee.....	14.95	12.95
Moon Cresta.....	9.95	7.50
Olympic Decathlon.....	9.95	7.50
The Quill.....	22.95	19.95
Commando.....	14.95	12.95

ELECTRON

Thrust.....	7.95	6.50
Commando.....	9.95	7.50
Mikie.....	8.95	6.95
Commonwealth.....		
Games.....	7.95	6.50
Exploding Fist.....	9.95	7.50
Yie Ar Kung Fu.....	8.95	6.95
Citadel.....	9.95	7.50
Winter Olympics.....	7.95	6.50
Repton II.....	9.95	7.50

ALL PRICES INCLUDE VAT AND POSTAGE & PACKING
(Overseas orders please add £1.00 per item)

Cheques/PO payable to:

C & F ASSOCIATES

AND SEND TO

C & F ASSOCIATES (PCW), PO BOX 2, BIDEFORD EX39 3RE
Tel: 023 73 619

Orders normally despatched within 24 hours of receipt
but allow maximum of 7 days.

BBC MASTER 128.....£433.00
BBC NIGHTINGALE

inc. Commstar and Lead...£135.00
SOFTWARE FOR BBC LESS 20%

No carriage charges. All prices inc. VAT.
Despatched by return of post.

C.A.V.E.

Cumbria Audio Visual & Electrical

48 Cavendish Street

Barrow-in-Furness

Cumbria LA14 1P2

Tel: 0229 29109

S. P. ELECTRONICS

BBC MASTER 128.....	£499.00
BBC Bs.....	£299
BBC Bs with disc interface.....	£350
CUMANA CD800S (800k) 2x80 track DS drive with PSU.....	£339
CUMANA CDX800S (800k) 2x80 track DS drive without PSU.....	£299
CPA 80 Printer (inc. cable).....	£199.00
Disc Operating System.....	£96.00
Disc Drives.....	from £7.50
G3 WHO RTTY PROGRAM (TAPE).....	£20.00
G3 WHO RTTY PROGRAM (EPROM VERSION).....	£10.00
Circuit board for RTTY decoder MK3 (inc. instructions).....	£299.00
CANNON Dot Matrix 160cps NLO.....	from £17.95
Joysticks (pair) self centring + analogue.....	£12.90
Printer Cable (Centronics).....	£33.00
WORDWISE Word Processor.....	£33.00
Slow Scan TV Circuit Board + Program (inc instructions).....	£17.50
ADFS.....	29.90
1770 DFS Kit.....	£49.90
OPUS 800k drives 40/80.....	£199

Wide selection of software, books, leads, plugs, etc.
SAE for full list. All available Mail Order

48 Linby Road, Huncknall,
Notts. NG15 7TS

Tel: 0602 640377 (all prices include VAT)



Educational &
institutional Carriage
orders welcome extra

EPROMS * RAMS * DISKS

Lowest Prices/Fastest Delivery/Quality chips for the BBC

Prices INCLUDE VAT and UK post, normally by return

NEC 2764C once only progr.	2-5 pcs	£1.75,	6+ pcs	£1.45
Fujitsu 2764	1-2 pcs	£2.50,	3-9 pcs	£2.25
	10+ pcs	£2.15		
Hitachi 2764	1-2 pcs	£2.95,	3-9 pcs	£2.55,
	10+ pcs	£2.40		
Fujitsu 27128	1-2 pcs	£2.90,	3-9 pcs	£2.70
	10+ pcs	£2.50		
Hitachi 27128	1-2 pcs	£3.35,	3-9 pcs	£2.95,
	10+ pcs	£2.70		
Hitachi 27256	1-2 pcs	£5.25,	3-9 pcs	£5.00,
	10+ pcs	£4.30		
Hitachi 27C256	1-2 pcs	£6.95,	3-9 pcs	£6.75,
	10+ pcs	£6.50		
Hitachi 6264LP15 (ATPL, Watford)	1-9 pcs	£3.40	10+ pcs	£2.90
41254/41464-15 (upgrading Solidisk) £6.00 each				
41416/48416 (upgrading Watford) £6.00 each				
DISKS DS/DD 96 TPI. Hub-ring/Sleeve. Box of 10 £8.95				

Send UK cheques/PO LA or Gov't Orders to:

SILICON CITY

Mithian, St. Agnes, Cornwall TR5 0QE

Access/Visa orders, telephone 087 255 2112

Finger painting fun

USING A QWERTY KEYBOARD TO PAINT
CAN BE FUN WITH PICTURE CRAFT, AS
MARTIN O'SHEA DISCOVERS

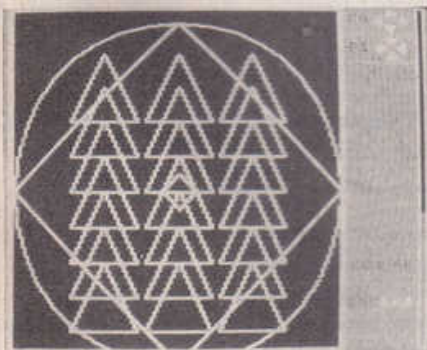
Hello children. Hello. Are you sitting comfortably? Then I'll begin. All turn on your BBC B's. We're going to play a picturemaking game. Yes! We're all going to make pictures with **Picture Craft**, the new educational software package from BBC Soft, then we're going to have some fun.

First, do any of you know what's wrong with most graphic design software packages? Hands up... yes, that's right. They all assume that you're Pablo Picasso, and give you a whole lot of facilities like lines, fills, circles and boxes to play with, but don't really teach you how to use them. Can any of you see how **Picture Craft** is different? One at a time... yes, you've got it. **Picture Craft** is designed by educationalists – that's a big word, isn't it? – and it's meant to teach children from six years on to use shapes, colour and space creatively. Once you have designed a picture, you can use it in all sorts of jolly games.

Design

Now, let's look at the manual. It's 120 pages long – much longer than your Janet and John reader – and it comes with lots of teaching suggestions, worksheets, and keyboards which you place over the keyboard to indicate the controls for each part of the program. Let's boot the disk... no, Wayne, not with your foot... and here's the main menu. Let's choose the **Design Picture** option.

Aha. A big square. Not very informative. Let's look at the manual. Stop fidgeting, Darren.



The information at the right hand side of the design area shows you that only the F0, F1 and F8 keys are active, and the bar at the far right shows how much of the "picture memory" has been used up. In the centre of the screen is the shape cursor. This is a basic shape which you use to build up pictures; you can choose

from squares, circles, ellipses, triangles and so on by pressing the space bar, and alter the size and position using the cursor and function keys.

You can't move a shape off the side of the drawing area, Johnny, so don't try it.

You can fix a shape in position on screen by pressing RETURN, then if you like you can press F8 to select LINE mode, and draw lines, again with the cursor. Fix the start and end of the lines by pressing Return again.

Using this method it's very easy to build up complex geometrical patterns. The next step will be to colour them in, and this time you won't be able to spill paint all over your trousers, will you Darren? Because the computer will do the painting for us, using the **Design** option. Place your **Design** help card over the keyboard. Come along... good. Now place the cursor over the area you want to paint, choose one of the eight colours available by pressing the space bar, then press Return to fill the area. Now, Kevin, you've made a balls-up of that haven't you? Yes. So press F4 – twice, to be certain – and all the paint will clear. Now do it again, then press Escape and you can save your picture to disk, with a seven-letter file name.

Games

Now we can play some games. Go to the main menu, select **Games**, and you have five to choose from... **SWAPS** will split your picture into four to twenty-five squares and shuffle them around the screen. There are four difficulty levels to choose from, and all you have to do is mark the two squares you want to swap using the cursor, then press Return to swap them over. Eventually you will have sorted the picture into its original form. Don't cheat! I saw you pressing F0 to see the finished picture! Write out "I must not cheat" ten thousand times.

What other games can we play? There's **Twister**, which is a bit easy; it just rotates the picture squares by different degrees, and you have to twist them back. Then there's **Swaps and Twists**, which combines the two. Lastly there's **Block Slide**, which removes one picture square then slides the remaining ones around. You use the cursor keys to move one block at a time until the picture is restored. A bit like **Splitting Images** – sorry, **Split Personalities**, from those nice Domark people.

The last "game" isn't really a game at all. **Magic Painting** creates a picture on the screen, but leaves all the colours the

same so that it's invisible. Don't be impatient, Warren, there is a point to it. You use the fill commands to colour in one part of the picture at a time, and you have to guess what the object shown is before it's completed.

The little boys and girls can go for their milk now. The bigger ones can stay while we look at the advanced facilities.

The **Design** unit has lots of facilities



which needn't be used for the basic functions. For instance, you can edit the shape set, either basing your designs on the originals or starting from scratch. You can stretch or squash the shapes you create, flip them on the X or Y axis, use "hidden line removal" to create an illusion of depth, and replay the process of drawing your shape using the R key. The **Paint** unit also features a selection of four pattern fills in addition to the plain fills. The pattern fills can consist of any two colours from the seven available, so some quite complex results can be obtained. You can also print out finished pictures on an Epson compatible printer.

Hometime

So what do the kiddies get from **Picture Craft**? Well, it can simply be used to create pictures; it can provide shape and colour recognition practice; it can help in designing board games, creating mobiles, suggesting project ideas, and, since the program can be used with Econet and pictures saved to be used in your own programs, **Picture Craft** need not be limited to one machine and one user.

This should keep the little devils occupied for quite a few rainy afternoons. OK, one minute's silence then it's home time. ◀

Product: **Picture Craft Micro:** B, B+, Master 128K **Supplier:** BBC Soft, BBC Enterprises Ltd, 35 Marylebone High Street, London W1M 4AA

ZONEFOUR LTD.

WE ARE **DISKXPRESS** AND **MIMIC**
DISTRIBUTORS FOR THE U.K.

DISKXPRESS IN FREE LIBRARY CASES

New universal 5 1/4"	10s	£11.95
SS	10s	£9.95
DS 48TPI	10s	£10.55
DS 96TPI	10s	£10.95

MIMIC IN FREE LIBRARY CASES

DS 96TPI	10s	£9.95
Flipsided	10s	£10.95

MAXELL/AMSOFT

3" DS	10s	£32.50
-------	-----	--------

5 1/4" BULK DISKXPRESS

SS	25s	50s	100s
	£18.00	£34.00	£60.00
DS 48TPI	£20.00	£38.00	£70.00
DS 96TPI	£22.50	£40.00	£75.00
Universal	£25.00	£48.00	£88.00

BULK MIMIC

DS 96TPI	25s	50s	100s
	£21.00	£37.50	£70.00
Flipsided	£25.00	£48.00	£88.00

BULK UNBRANDED

5 1/4" with sleeves, wp and labels	25s	50s	100s
	£12.95	£25.00	£45.00
SS 48TPI	£12.95	£25.00	£45.00
DS 48TPI	£13.95	£26.00	£47.00
DS 96TPI	£14.95	£27.00	£49.00

SONY

3 1/2" DS	10s	£33.95
-----------	-----	--------

UNLABELLED 3 1/2" IN LIBRARY CASE

SS	10s	£17.95
DS	10s	£22.95

3 1/2" BULK DISKS

SS	25s	50s	100s
	£40.00	£75.00	£140.00
DS	£50.00	£90.00	£175.00

STORAGE BOXES

100 Lockable 5 1/4"	£9.95
40 Lockable 3 1/2"	£7.95
Library cases to hold 10 (see-through)	£1.50

ALL PRICES INCLUDE VAT AND P/P

TO ORDER PLEASE CALL DIRECT DISK LINE:

ZONEFOUR, 65 CENTURY ROAD, LONDON

E17 6JA. Tel. 01-523 2059



PLEASE CALL FOR BULK AND INSTITUTIONAL PRICES



MEGASTREAM LIMITED

WE GUARANTEE BEST TITLES AT DISCOUNT PRICES
ALL PRICES 25% OFF R.R.P.

	Tape	Disk		
AMSTRAD	£	£	BBC MICRO	
SPINDIZZY	6.75	12.75	COMMANDO	6.75 12.75
BATMAN	5.90	12.75	BRUCE LEE	6.75 12.75
TOMAHAWK	6.75	N.A.	COSMIC BATTLE ZONE	6.75 N.A.
COMMANDO	6.75	12.75	YEI ARE KUNG FU	6.75 10.75
WORLD CUP CARNIVAL	6.75	12.75	CITADEL	6.75 9.75
SHOGAN	6.75	12.75	REPTON 2	6.75 9.75
KUNG FU MASTER	6.75	12.75	SPEECH	6.75 9.75
GREEN BERET	5.90	12.75	AIRWOLF	6.75 12.75
BIGGLES	6.75	12.75	STRIKE FORCE HARRIER	6.75 10.50
KNIGHT GAMES	6.75	N.A.	THRUST	6.00 9.75
WINTER GAMES	6.75	12.75	BUGGIT	6.75 N.A.
MELTDOWN	5.90	N.A.	U.S. DRAG RACING	5.90 N.A.
HEAVY ON THE MAGIC	6.75	11.75	VINDALOO	5.90 N.A.
FIFTH AXIS	5.90	12.75		
SAI COMBAT	6.00	11.75		
SUPERSLEUTH	6.75	N.A.		
BRUCE LEE	6.75	N.A.		
ZORRO	6.75	N.A.		
ELITE	11.75	16.75		
INT. KARATI	6.50	N.A.		
SPLIT PERSONALITIES	6.50	N.A.		

**NO
SPECTRUM
GAMES AVAILABLE**

AUTHORISED DEALERS FOR DATA LIFE DISKS

(Please add £1 P&P per box)

	Our Price
BOX OF TEN	
DATLIFE 5-25" SS/DD 40T	18.50
DATLIFE 5-25" DS/DD 40T	22.00
DATLIFE 5-25" SS/DD 80T	20.00
DATLIFE 5-25" DS/DD 80T	32.50

VERBATIM DATA BOX

	Our Price
(Storage case inc.)	
DATLIFE 5-25" SS/DD 40T	29.95
DATLIFE 5-25" DS/DD 40T	32.50

COMPUTERS

	RRP	Our Price
(Please add £5 P&P)		
AMSTRAD 6128 GR/SCN	299.00	280.00
AMSTRAD 6128 COL/SCN	399.00	370.00
AMSTRAD 8256	480.00	390.00
COMMODORE 128	289.95	245.00
COMMODORE 64		
COMPEN. PACK	199.00	175.00

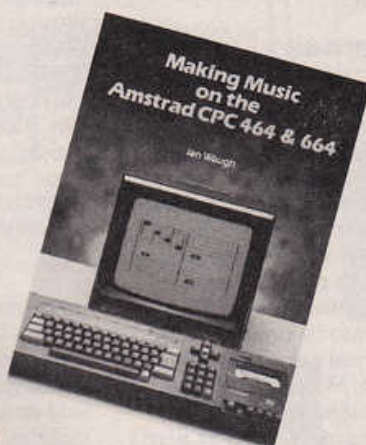
WE ENSURE A FAST AND EFFICIENT SERVICE

Please send s.a.e. for full lists. Please specify machine.
Please add 50p per title, UK only. Postage & Packing. Overseas orders add £1 per item. Mail
order only. Cheques or postal orders (sterling only). Made payable to

Megastream Limited

FREEPOST, LONDON E1 6BR

Amstrad Alert



If you're the owner of an Amstrad CPC 464 or 664 micro and would like to learn more about either machine code programming or musical applications, then send off for one of these exciting new Sunshine books today.

Ian Waugh has written **Making Music on the Amstrad CPC 464 & 664** to show you how to take full advantage of the excellent sound facilities of the Amstrad. These include no less than three sound channels and the ability to program your own volume and tone envelopes into the sound generator — you can produce sound effects, drum kits and even program your Amstrad to write its own compositions following the rules you give it. And if you can't face typing in the longer programs, there's a cassette available with all the program listings on it.

With machine code you can really get your Amstrad working. In **Master Machine Code on your Amstrad CPC 464 & 664** Jeff Naylor and Diane Rogers show how to begin to program in machine code, building up to the development of a complete database program which illustrates most of the relevant machine code techniques. There's a chapter on adding your own custom-made commands to Locomotive BASIC, and the authors show you how to make the best use of the excellent firmware routines in the Amstrad ROM.

Send off today and see a new side of your Amstrad.

Please send me

_____ copies of Master Machine Code on your Amstrad @ £6.95

_____ copies of Making Music on the Amstrad @ £6.95

_____ copies of cassette for Making Music on the Amstrad @ £5.95

☐ I enclose a cheque/postal order for £_____ payable to Scot Books Limited

☐ Please charge my Visa/Access card no. _____

valid from _____ expires end: _____

Signed: _____

Name: _____

Address: _____

Send to: Sunshine Books, 12-13 Little Newport Street, London WC2H 7PP.

A pen-friend for Wordwise Plus

JOHN WATERMAN ON THE ROM UTILITY
WHICH MAKES LIFE EASIER FOR BBC
WORDWISE PLUS USERS

Word Processing magazine doesn't just pontificate on the latest software, or produce obscure programming tips which have no relevance to ninety percent of its readers. It's full of information, concentrating mainly on the BBC machines, which enables you to get the most from your word processing.

More to the point, WP produces useful software utilities which overcome genuine operational problems. One of these is **Pen-Friend**, a **WordWise Plus** utility which benefits from feedback from the magazine's subscribers.

Pen-Friend is a 16K ROM specifically intended for disk users, although some of the routines included will work with tape versions of WordWise Plus. Surprisingly, the Pen-Friend utilities can all be accessed through drop-down menus, making them integrate easily into WordWise Plus without the necessity for remembering special embedding routines. Versions are available for the BBC B and Master 128K.

Preview

Pen-Friend should be placed in the highest priority socket free, for the greatest speed. You must, of course, already have WordWise Plus installed to make use of the Pen-Friend facilities.

So what drawbacks of WordWise Plus is Pen-Friend meant to rectify? The main problem with WordWise Plus is that it is not a WYSIWYG program; it's not true that "What You See Is What You Get" on the printed page, since you must type in one mode, and go to preview mode to see the printed layout. It's therefore difficult to tell how much you have written, and what page and line you are currently writing on. One of Pen-Friend's main routines can give you this information from within edit mode.

On Accessing Pen-Friend the main menu is placed in memory segment 0. As we'll see later, the WordWise Plus concept of memory segments can lead to some problems, but these can be overcome.

There are thirteen options available from the main Pen-Friend menu. The first option allows you to customise printer output codes. WordWise Plus normally assumes an Epson compatible printer is being used, but only supports double-striking and underlining through embedded commands, which are complex. The printer support menu of Pen-Friend drops down and allows you to choose underlining, double strike, bold, Elite, wide, or various combinations of printing - if your printer supports them.

Driver files for other printers can also be created if you know the necessary escape codes.

Pen-Friend's second routine works in a similar way to the printer section, allowing you to embed printing commands in the text. These include new page, indent, page number, printer pause, justification on/off, and so on. All very useful if you want to produce anything more than straightforward printouts.

Option C, Embedded Values, is in some ways the most useful part of Pen-Friend. It displays the values for indentation, margins, page lengths, headings, and so on, which are embedded in the text at the current cursor position, using a numerical code. It's therefore possible to keep track of the state of your

Option F allows you to define function keys. This is possible with WordWise Plus, but has to be repeated each time you start up. The Pen-Friend routine allows you to store a set of function key definition on disk, and several examples are provided; for instance, common phrases used by estate agents, useful editing codes, frequently used business phrases and so on.

Option G allows files to be auto-loaded, either overwriting the current text or from the cursor position, while Option H is an auto save. Option I is a complementary file save checker.

Option J is a dual-column formatter which overcomes some of the problems associated with WordWise Plus's DUALCOL, while Option K is a useful label printer which allows you to define the page offset, label spacing and column spacing, then create an address file. All addresses must be six lines long.

Option I displays the ten memory segments which are used by WordWise Plus, allowing you to check whether they hold text segments which can be used to create form letters by "boiler-plateing", or whether they contain program routines. Another great time-saver.

Lastly, option * allows star commands such as CAT, TITLE and DIR to be sent directly from the Pen-Friend menu to the operating system. Other commands such as COMPACT and COPY have to be used carefully to avoid corrupting text in the memory.

Pen-Friend is full of good ideas and certainly makes it easier to work with WordWise Plus. As mentioned earlier, it is possible to run into problems due to WordWise's memory segment system. Other utility disks and ROMs for WordWise may well clash with Pen-Friend; so the programmers provide a customisation service, which also provides personalised default values for your own particular version of Pen-Friend.

Written by the Editor of Word Processing magazine, Paul Hendy, Pen-Friend is a clear and straightforward product which fulfils a specific need at a reasonable price, £14.95. ◀



document without continually referring to the preview screen, which normally calculates all the margins, indentations and so on. The Embedded Values menu also allows you to edit these values quickly and easily.

Option D is auto-load. This places the printer codes, embedded codes and embedded values routines in memory segments 7, 8 and 9. It's just a handy time-saver.

Option E, Format Commands, allows you to define a file of page length, line length, tab and other settings, which can be embedded at the start of a document. The main function of this segment is to overcome some of the more unclear aspects of formatting in WordWise Plus.

For more details of Pen-Friend, and Word Processing magazine, which is available bi-monthly on subscription only, contact PO Box 67, Wolverhampton, West Midlands, 0902 788207.

THESE STICKERS COST US £300,000 IN RESEARCH AND DEVELOPMENT

...you can have them for £79.95

Our £300,000 was well spent. Our Voyager range of Modems – which are fully compatible with just about any micro – has now passed the rigorous BAPT test and is fully approved – even for PBX use. So with Voyager, it's Anywhere, Any Micro: Approved!

Your £79.95 (ex VAT) will be well spent. You can pay twice the price for a modem and still not get these features:

- Multi Speed – including 300/300, 1200/75, 75/1200 full duplex, and 1200/1200 half duplex.
- Full Function LED Display.
- More software support than any other modem – and the best.

Voyager Software – All Auto Dial/Auto Answer.

- **Spectrum:** VTX 711 Software/Interface £39.95 ex VAT Multispeed, Auto Log On, Prestel Frame Editor, Restoring Windows, X-Modem, X-On/X-Off – and much much more!
- **Amstrad:** CPC Range Software and Interface on ROM £39.95 ex vat. Full colour Prestel/Viewdata emulation, X-Modem etc. PCW software available £75.00 ex VAT – the most powerful and best selling pack.
- **BBC:** Commsoft ROM £29.95 ex VAT. "...one of the best I've seen..." Steve Gold (Telelink May/June '86)
- **Commodore 64:** Mustang 32 Cartridge £49.95 ex VAT. The magnificent Mustang: Micronet recommend Mustang software.

All major business machines supported including: Apple,

APPROVED for use with
Telecommunications systems run
by British Telecommunications in
accordance with the conditions in
the instructions for use
S/2805/3/G/500442

Apricot, IBM, Sirius and many more.

Special Introductory Offer:
Buy a complete package –
Modem and Software – at a very

special price. Fill in the coupon, then stand by to access mainframes and micros – worldwide and multispeed.

MODEMHOUSE

THE SINGLE SOURCE SOLUTION

Modem House, 70 Longbrook Street, Exeter, Devon EX4 6AP

As stocked by *Boots* (Except BBC Software)

Please send me:-	(Tick which required)
Voyager 7 Modem – only –	£91.94 (inc VAT) <input type="checkbox"/>
Complete Modem/Software package for:	
AMSTRAD CPC range (including Voyager 7)	£119.90 <input type="checkbox"/>
AMSTRAD PCW (inc. Voyager 11 and serial interface)	£199.95 <input type="checkbox"/>
BBC (Commsoft ROM and Voyager 7)	£103.40 <input type="checkbox"/>
SPECTRUM (VTX 711 and Voyager 7)	£119.90 <input type="checkbox"/>
COMMODORE 64 (Mustang 32 and Voyager 7)	£119.90 <input type="checkbox"/>
I enclose cheque/PO payable to Modem House for £	
or My Access No is	

NAME
ADDRESS

Post to: Modem House, 70 Longbrook Street,
Exeter, Devon EX4 6AP Tel: (0392) 213355 PCW/8/86

