



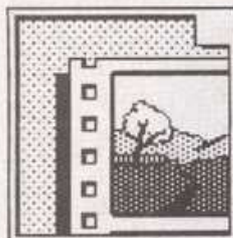
# FLEET STREET

CITY OF LONDON EC4

# Editor

## A QUICK TOUR ROUND THE DEPARTMENTS

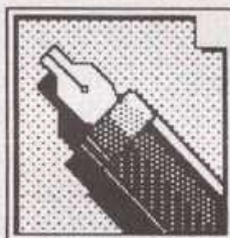
Each Fleet Street Editor page is constructed as a series of panels, with up to 8 panels per A4 page. Here's where you construct those panels:



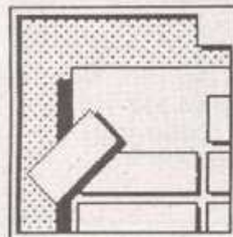
**GRAPHICS LIBRARY**  
200K (about 400 pieces) of ready-to-use art - illustrations, symbols, and display typefaces which can be incorporated into your own work.



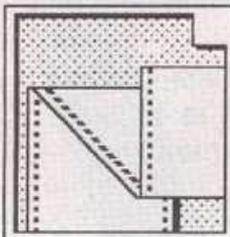
**STUDIO**  
Where you modify existing art from the Library or your own collection, or create your own. All the graphics in the Library were created here.



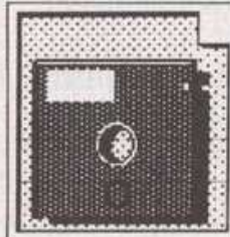
**COPYDESK**  
Input your text here, using either the program's word processor or existing View or Wordwise files, and watch it wrap automatically round your graphics. Use different fonts, too.



**PAGE MAKE-UP**  
Define the format for your page and construct it from the catalogue of panels you've built up. Some panels are provided ready-made for you to experiment with.



**PREVIEW AND PRINT**  
Preview a reduced representation of your completed page on screen, approve it, and send it to your printer using one of the built-in printer-drivers - you can write your own, too.



**ADMINISTRATION**  
Set up the program to suit your system configuration, format disks, integrate graphics from most Mode 4 programs, and further manipulate Fleet Street Editor files.

"FLEET STREET EDITOR is THE package for anyone with access to a BBC Micro who wants to produce printed materials that include graphics... The Graphics Library is a marvellous idea... The Studio is a really creative area with all the tools you need... Without a doubt, this is a wonderfully powerful and flexible package... FLEET STREET EDITOR has been cleverly conceived and brilliantly executed."

- Dave Futcher, Educational Computing

WRITE FOR BROCHURE AND FURTHER DETAILS

**MIRRORSOFT LTD**  
FREEPOST BS4382, Paulton,  
Bristol BS18 5BR

# FLEET STREET EDITOR

Issue No. 1

January 1986

GIVES YOU WORDS ... AND PICTURES

In any way you wish - together

or separately ...



If you find yourself in the newsheet hotseat... Fleet Street Editor is the personal publishing package you must have.

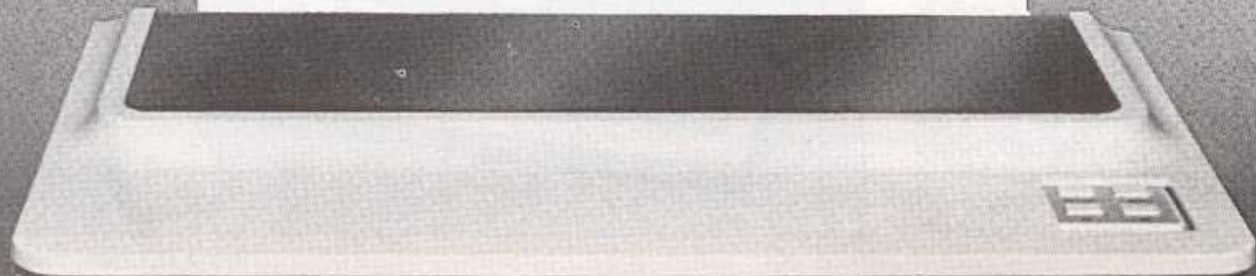


You can use text in many ways - regular, bold, underline and, of course, with fancy

All this, and more, can be done in this one package - with nothing extra to buy!

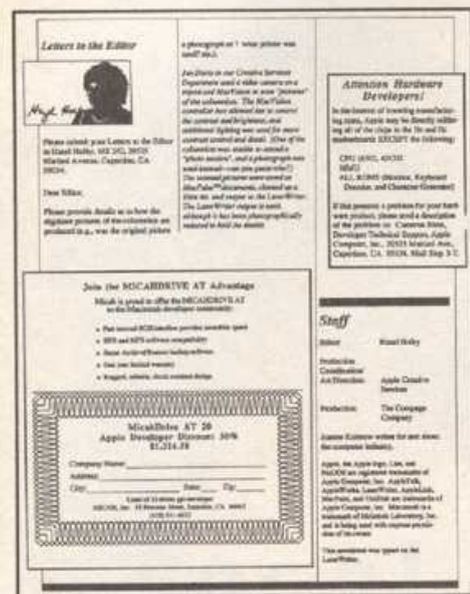
**Headlines & Titles**  
in your text.

**Mirrorsoft**



Laserwriter can produce pages that look very much like those in commercially produced magazines. But even without the Laserwriter, the Mac remains the best desktop publisher around. There are currently three programs available – **Macpublisher**, the cheapest at under £100; **ReadySetGo**, at about £120; and **Pagemaker** for about £400. As you go up the price range the programs become easier/faster/more flexible.

The examples shown here were created with ReadySetGo and printed on the Apple Imagewriter, a dot-matrix printer. A sample Laserwriter page is included for comparison.



Although you don't need to buy a Laserwriter (you can send your discs to a printer who will output your work on to a Laserwriter – much cheaper), the Macintosh desktop publishing system is beyond the means of most readers. However, the Mac's features will gradually become available on other computers – the Atari ST is a good bet. When that happens we can all become publishing tycoons.

In the meantime, publishing packages for the more familiar home computers continue to appear. The best-known so far are **Fleet Street Editor** from Mirrosoft, and **Pagemaker** from AMS, designed for use with the AMX mouse.

Both packages are available at the moment only for the BBC B, but both will be available for the Amstrad from July, and Fleet Street for the Atari 520 ST from August, and PCW 8256 from October.

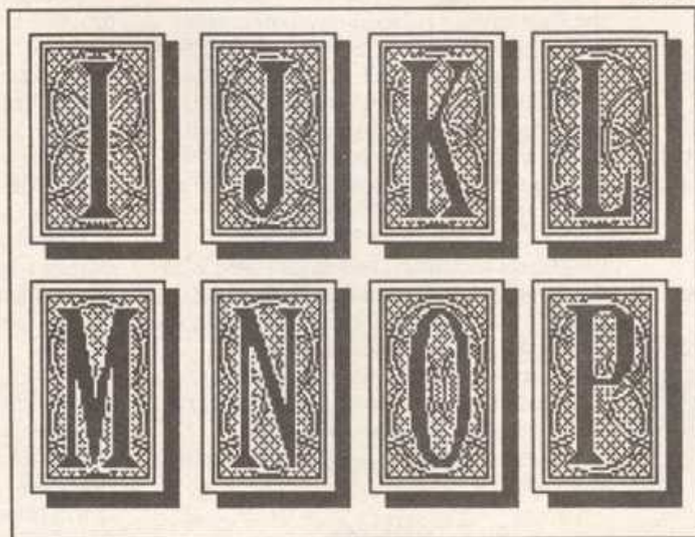
Fleet Street Editor is described as "the first of a new generation of one-step publishing packages". Divided into six different sections – studio, graphics library, copydesk, page make-up, preview and administration – Fleet Street Editor is designed to reflect the method by which real papers are put together.

The ring-bound manual is divided into sections covering the different departments, and includes a section on printing methods which gives you some ideas of the problems faced by journalists and printer in the days before computerisation!

The Graphics Library section is a file of images which can be used on your page. There are around 400 images, including illustrations, symbols and cartoons, and a selection of "fancy" alphabets which can be used to create "banner" headlines. Sports, computers, music, maps, heraldry, caricatures, animals, astrological signs and Christmas images are just a few of the subjects covered, and there are further library disks planned.

**Panels**

Panels from the graphics library are loaded into the Studio section of the program, where they can be edited to your taste. Alternatively, you can create your own graphics from scratch, using several Pen, Ink, Brush, Copy, Reflect, Reverse, Enlarge, Reduce, Fill, Rubber-banding and Align functions. It's very similar to conventional



art packages, but without the colour functions.

After creating your images with graphics and large text, you go to the Copydesk to enter your "body copy". The Copydesk is a simple wordprocessor, which can use View or Wordwise files. There are four single-height and six double-height fonts available. After defining your text area you can enter text using a variety of



justification and word-wrapping options.

Page Make-up is the next section, where you pull all the text and graphics panels you have created into one display area, and space them out as you want them to appear on the page. In the Preview and Print department, you can examine the finished page and send it to the printer.

The final department, Administration, is not, as you may suspect from the title an excuse to put your feet up and have a cup of tea, but the area in which disk formatting, graphics mode transfer, printer drivers and other utilities are dealt with.

Don't forget, though, that with Fleet Street Editor, and other publishing packages, the story doesn't really end when you have produced your finished document. For a start, it takes around ten minutes to

produce a page of finished print at the highest possible resolution, so the idea of running off several hundred copies is a bit daunting. Better by far to use a photocopier. Various useful tips on photocopying, as well as lithography, stencil and binding are included in the Fleet Street Editor manual.

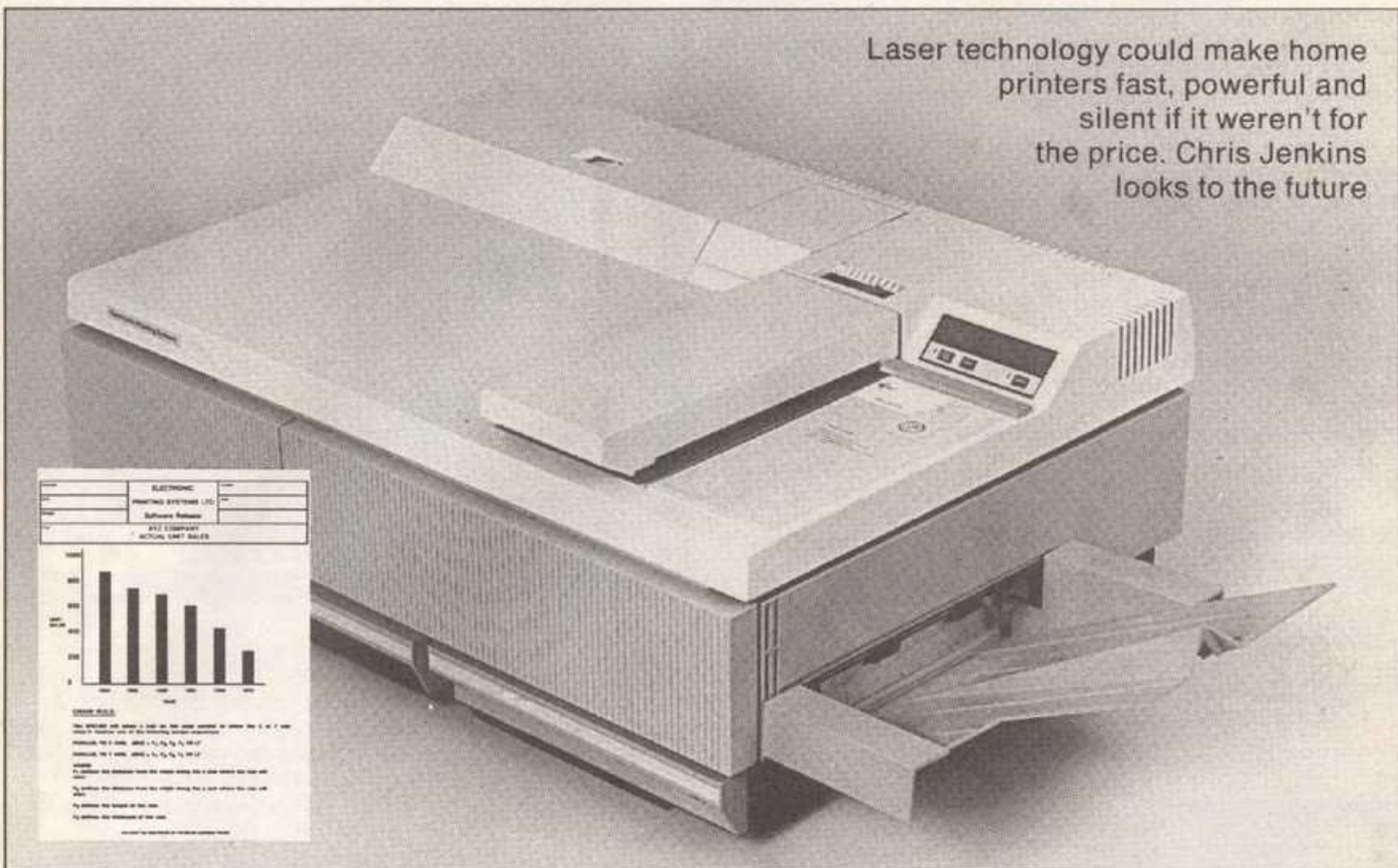
**Concept**

Fleet Street Editor is the first of what will be several desk-top publishing packages for home micros. This article has been intended to give you some idea what the concept is about, rather than to review particular programs in depth.

The best way to learn about desktop publishing is to try it for yourself – like the computer printer itself, you have to experience what it can do for you before all the applications become obvious.



Laser technology could make home printers fast, powerful and silent if it weren't for the price. Chris Jenkins looks to the future



# Look out for the laser

While dot-matrix and thermal printers have become so cheap that few computer users are unable to afford them, business users can enjoy the benefits of much more powerful and sophisticated machines. These include daisywheel printers which offer very high quality and interchangeable type-faces, and, at the top end of the market, the laser printer. But is it possible that the price of laser technology will come down to home user levels?

## Apple

Laser printer technology is perhaps most familiar through machines such as the Apple LaserWriter, which, in combination with the Macintosh, forms a complete "desktop publishing" system. Indeed, Apple would claim to have invented the whole desktop publishing concept.

However, the Mac/LaserWrite system still costs around £7,000, so the facilities it offers are not really available to the amateur. Paul Smith, MD of Electronic Printing Systems, thinks that this might change soon.

EPS is in the forefront of laser printer technology, and Paul Smith is well aware of the possibilities of the "budget" market. At the moment EPS sells hardware and software to a market composed of about 25% mainframe users, and 75% PC users. A typical product is the EPS 1000, which at £4,995 is within the price-bracket of most

medium-sized companies with heavy photocopy/printing requirements.

Yes, that read PHOTOCOPY – because the laser printer is based on photocopier technology, and the EPS 1000 will function as a photocopier as well as a printer. The EPS 1000 is a highly-volume desktop machine. In the laser printer market this means a 10 page per minute device, about the same size (and physically similar to) a photocopier, at 27 x 21 x 10 inches.

The EPS 1000 offers RS-232 and Centronics interfaces, and so can be used with most popular PC's including IBM, Wang, DEC, TI, HP and so on. It features landscape or portrait printing, margin set, tab, alternative fonts, shadowprint, underline, justification, variable line spacing, subscript and superscript, line drawing, and a resolution of 300 dots per inch horizontal and vertical.

## Silence

Until you have seen the output of a laser printer you cannot really imagine how much better it can be than the product of even the best daisywheel. The added advantage of laser, of course, is that it can mix fonts, combine text and graphics, print up to around 48 point-size text, and, not least, operate in almost total silence!

At the moment EPS's Paul Smith can only see one major obstacle to this sort of technology coming within the home-user

price range. "The laser printer is based on much the same technology as the photocopier, and photocopiers have not dropped below £600-£700 because of the basic cost of the 'engine'. The price of this is stuck at around \$900, and until there's an OEM (Original Equipment Manufacturer) who can offer the 'engine' (the actual laser device to which the manufacturer adds the RAM, ROM and operating system) at a lower price, laser printers will be high-priced."

This situation is, hopefully, going to change when the demand for better quality printers makes high-volume sales of laser printers economical.

## Volume

Paul Smith predicts that within two to three years we may see laser printers at around £1,200-£1,300 which will produce 4 pages per minute, and will beat the quality of the present-day inkjet devices such as the sub-£1,000 Hewlett Packard Thinkjet, which can offer colour facilities, but cannot compete on speed or resolution with the laser.

Perhaps we will see some high-volume sales outlets – such as, perhaps, Amstrad – adopting the concept of laser printing within the next couple of years. If so, it may not be long before the current crop of noisy, inky, tardy printers are replaced by silent, speedy, powerful printers at affordable prices. ◀

# Pick yourself a printer

The Popular Computing Printer Guide is intended to help you choose the right printer for your needs. We've set a limit of £500 but bear in mind that you may need to spend extra to get an appropriate interface for your micro.

PRINTER	Price	Speed	Paper width	Matrix size	Feed	Descenders	NLQ	Interface	Graphics	Supplier	Comments
Citizen 2-colour	49.95	65	2 $\frac{3}{4}$	6x7	F	N	N	S	Y	2	Reviewed this issue
Alphacom	75	100	8 $\frac{1}{2}$	6x7	F	N	N	C/R/S	Y	5	Thermal printer
Samleco DT-80	115	30	8 $\frac{1}{2}$	11x9	F	Y	N	C/R	Y	13	Very cheap dot matrix
Brother HR-5	160	30	8	9x9	F	Y	N	C/R	Y	15	HR5-C Commodore version
Smith/Corona 80	195	80	11	8x9	F/T	Y	N	C/R	Y	13	Tractor feed extra
Centronics GLP2	199	100	8 $\frac{1}{2}$	9x9	F/T	Y	Y	C/R	Y	3	Tractor feed extra
Seikosha 100	228	30	10	5x7	P/F	N	N	C	N	17	Similar to CBM 801
Shinwa CP-80	228	100	10	9x13	T,F	Y	N	C,R	Y	6	QL version available
OKI Microline 80	229	80	9 $\frac{1}{2}$	7x9	P,F	N	N	C,R	N	16	Tractor feed extra
Shinwa CP80	229	80	10	13x9	T,F	Y	N	C/R	Y	6	RS-232 extra
CBM MPS-801	230	50	10	6x7	T	N	N	S	Y	4	Descender ROM available
Smith/Corona TP1	235	17	15 $\frac{1}{4}$	-	F	-	-	C	-	13	Daisywheel
Smith/C D100	253	120	11	9x9	T,F	Y	N	C,R	Y	13	RS-232 extra
Samlec DX85	256	120	10	9x9	T,F	Y	N	C,R	Y	13	RS-232 optional
Seikosha 250X	270	50	10	5x7	P,F	Y	N	C	Y	17	No tractor option
Star NL 10	278	120	10	9x9	T,F	N	Y	C,R,S	Y	14	Plug-in interface cartridges
Riteman A1	286	120	10	9x9	P,F	Y	N	C	Y	6	RS-232 extra
Riteman C+	287	105	10	9x9	P,F	Y	Y	C,R	Y	6	RS-232 extra
Epson LX-80	293	80	10	9x9	P,F	Y	Y	C,R	Y	11	Badged as CBM MPS 1000
Mannesman/T 80	299	80	10	9x7	T,F	Y	N	C	N	11	No RS-232 option
Riteman Plus	299	120	10	9x9	P,F	Y	Y	C	Y	7	Tractor feed extra
Epson RX-80	320	100	10	9x9	T	Y	N	C	Y	11	RS-232 extra
Daisy Step 2000	332	16	13	-	F	-	-	C	-	6	Daisywheel
Samleco DX-086	343	120	10	9x9	P,F	Y	N	C,R	Y	13	RS-232 extra
Canon PW1080	366	160	10	11x9	T,F	Y	N	C,R	Y	13	RS-232 optional
Epson RX80F/T	366	100	10	9x9	T,F	Y	N	C,R	Y	11	RX80 + friction feed
Dyneer DW16	378	16	10	-	T,F	-	-	C/R	-	16	Daisywheel
Silver/Reed	378	12	10	-	T,F	-	-	C,R	-	12	Daisywheel
Taxan KP810	389	140	10	9x9	T,F	Y	N	C,R	Y	3	RS-232 extra
Centronics H80	392	160	10	11x9	T,F	Y	Y	C,R	Y	3	RS-232 extra
OKI Microline 82	402	120	9.5	9x9	F,P	Y	N	C,R	Y	16	Tractor extra
Smith/C D200	402	160	11	9x9	T,F	Y	Y	C,R	Y	13	
Samleco DX135	429	120	15	9x9	T,F	Y	N	C,R	Y	13	RS-232 optional
Brother HR15	445	13	12	-	T,F	-	-	C/R	-	15	Daisywheel
Star SG-15	447	120	15	9x11	T,F	Y	Y	C,R	Y	14	RS-232 extra
ACT Writer 10	454	120	10	9x7	T,F	Y	N	C	Y	1	Cheapest ACT printer
Juki 6100	459	17	13	-	F	-	-	C,R	-	6	RS-232 optional
Riteman 2	477	160	10	9x9	P,F	Y	Y	C,R	Y	7	RS-232 extra
Seikosha 700A	488	50	8 $\frac{1}{2}$	5x8	P,F	N	N	C,R	Y	17	No tractor option
C. Itoh 8510	494	120	10	9x7	T,F	Y	N	C,R	N	10	RS-232 extra
Epson FX-80	503	160	10	9x9	T	Y	N	C,R	Y	11	RS-232 extra

- 1 ACT, Shenstone House, Dudley Road, Halesowen, West Mids. 021-501 2284
- 2 Citizen, Citizen House, 97 Uxbridge Road, London W5. 01-579 2042
- 3 Centronics, Petersham House, Harrington Road, London SW7. 01-581 1011
- 4 Commodore, 1 Hunter's Road, Weldon North Ind Est, Corby, Northants. 0536 205555
- 5 Dean Electronics, Glendale Park, Fernbank Road, Ascot, Berkshire. 0344 885661
- 6 Keyaki, Enterprise House, 42-44 Terrace Road, Walton-on-Thames, Surrey. 0932 242777
- 7 Kode, Station Road, Calne, Wilts. 0249 813771
- 8 Mills Assocs, Unit 6, Wilford Ind Est, Ruddington Lane, Wilford, Notts. 0602 818222
- 9 Micro Peripherals, 69 The Street, Basingstoke, Hants. 0256 3232
- 10 Newbury Data Recording, Hawthorn Road, Staines, Middlesex. 0784 61500
- 11 Peripheral Hardware, Unit 13, Monkspath Business Place, Shirley, West Mids. 021-745 3033
- 12 Star, Unit 6, Worton Grange Ind Est, Reading, Berks. 0734 752273
- 13 Samleco Computer Services, Dedworth Road, Windsor, Berks. 0753 854717
- 14 Star Micromics, Craven House, 40 Uxbridge Road, Ealing, London. 01-840 1800
- 15 Thame Systems, Thame Park Ind Est, Thame, Oxon. 084 421471
- 16 X Data, 750-751 Deal Avenue, Trading Estate, Slough, Berks. 0753 72331
- 17 Seikosha, DRG Business Systems, Lynx Cres, Winterstoke Road, Weston-super-Mare. 0934 419914

**KEY:**

- In the FEED column, T = tractor feed, P = pinfeed and F = friction feed. In some cases tractor feed is an optional extra for which you will have to pay more.
  - C = Centronics, R = RS232, S = Serial interfacing.
  - NLQ = Near Letter Quality.
  - Nine see the Dealer Guide for suppliers.
- Prices are RRP - shop around for bargains!

# MEMORIES WERE MADE FOR THESE...



TELEPHONE  
**01-681 8702**

Write for more details or send  
cheque or postal order for  
**£128.00p** payable to  
SUNSET to:-

3 NEW ROAD,  
FARNHAM, SURREY  
GU10 1DF



## THE SUNSET VIDEO DIGITISER

Price: £126.50p inc. VAT.  
+ £1.50p p&p



### DESCRIPTION OF DIGITISER

The SUNSET professional digitiser is for use with the Spectrum 48K.

The video digitiser consists of a compact plug-in interface attached to the Spectrum and a suit of software.

It is fully compatible with Microdrive units and allows you to transfer any stationary video picture onto your computer screen.

### USES

If you are writing your own games, this is for you. This system will put professional digitised pictures into your games directly from your posters or video film.

Create superb visual effects by taking a stored digitised picture, and running it through a spectrum drawing program.

Use it for scientific analysis.

It can be used for promotional purposes.

### OTHER FEATURES

On screen picture signal analyser.

All settings fully software controlled.

Location of Digitised picture, is adjustable within incoming picture.

Save and retrieve high resolution 256 x 192 x 4 bit picture for later analysis in your own program.

### TECHNICAL DESCRIPTION

The digitiser will operate with any 625 line composite video output, e.g. as from video camera, or video recorder on still frame. Digitises a full 256 x 192 x 4 bit, picture. Displays this on your computer screen. Automatic adjustment of levels for best use of incoming video signal.

The selection of slice and grey scale levels, can be made after digitising to achieve the best picture. Pictures may be dumped to cassette or microdrive for use in your own programs, or with one of the spectrum drawing programs. Fully menu driven and very simple to use, supplied with a comprehensive manual. Amstrad version available soon.

T H

## SAGA

If you want the best from your Spectrum ensuring it advances with technology, then Saga Systems have the ideal keyboard for you. Look at the choices available.



S O F T W A R E

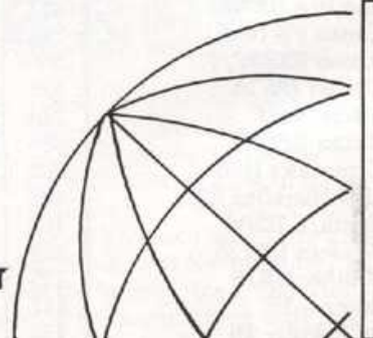
T·H·E  
LAST  
WORD

"Is a very comprehensive program... Everything looks very professional, presented in a clear and User Friendly manner... Likely to become a firm favourite with Spectrum Users"  
Chris Jenkins, POPULAR COMPUTING WEEKLY

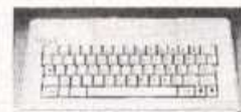
"Is the friendliest Wordprocessor I have used. It has everything you require with a host of extras - a remarkable programming feat."  
John Gilbert, SINCLAIR USER

With a database and spreadsheet to follow soon, when it comes to word processors we have The Last Word.

▶ The Last Word - Sinclair User Classic Award. £13.95.



K E Y B O A R D S



▶ Saga 1 Emperor - "Good looks ... works remarkably well..."  
Sinclair User. £39.95.

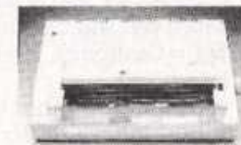


▶ Saga 3 - "The best." Chris Jenkins, Popular Computing Weekly. The Last Word available with it free. £69.95.  
Direct Entry Keys

▶ Saga 2 + - "Well done, Saga." Sinclair User. £54.95.  
Direct Entry Keys

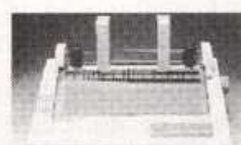
▶ Saga 2001. Infra red remote transmission, out of this world. The Last Word available with it free. £119.95.

P R I N T E R S



▶ The GLP (Great Little Printer)  
Dot matrix printer, 100 cps, letter quality mode. £199.95

▶ LTR1 Printer. Letter quality printer for only £119.95  
Prints in ink on paper.  
96 characters including Underline



▶ The Citizen 120D Precision dot matrix, with 2 year warranty. "The 120D is an excellent printer." Sinclair User. £235.00

P E R I P H E R A L S

▶ Microdrive extension cable for use with your Saga 3. £4.95.  
▶ Sound Boost. To put music in your ears (and television) £9.95  
▶ Flexicable enables you to drive 2 interfaces. £11.95

▶ Dust cover. To keep your computer and Saga keyboard clean. £4.95  
▶ Centronics interface. To drive your printer. £34.95

SEND OFF NOW FOR FULL CATALOGUE OR CALL 04862 22977

Saga Systems Ltd.  
Dept. PCW  
Freeport  
2 Eve Road, Woking  
Surrey GU21 4BR

# Printer plotting

If your greatest worry is that the cost of continually replacing printer ribbons is bringing your company to its knees, there's a solution which – though it sounds expensive – should be a worthwhile investment.

The **Inker**, from Applied Technology, can save businesses a packet simply by re-inking old fabric ribbons. The idea is based on the fact that fabric ribbons run out of ink long before they are too worn to use – but hammering an ink-starved ribbon is the quickest way to wear it out.



Applied Technology is the UK distributor of the American Inker, and the company's own offices use the product to save a fortune on ribbons. The Inker consists of an ink reservoir and a drive shaft, with a mounting adaptor which can be chosen to cope with all kinds of ribbons; Epson, Olivetti, Hewlett/Packard, DEC and so on.

The savings which can be made in offices which might have anything up to twenty printers are astounding – one Health Service branch apparently managed to save

£11,000 per year by using The Inker.

An added advantage is that Applied Technology can supply blank ribbons, and coloured inks in five varieties, so that you can customise your printer output to suit your needs.

Only really heavy printer users are likely to find The Inker profitable, since it costs £195 + VAT. But for businesses which spend a fortune on replacing ribbons which could well serve for years, The Inker represents a clever money-saving method. ◀

**Applied Technology, FREEPOST MI 135, Stockton-on-Tees, Cleveland, 0642-672268.**

Turn your printer to a whole new application with the **Underware Transfer Ribbon** from Banbury Business Computers. If you are fed up with listings, bored with word processing and tired of art packages, how about making T-shirts?



The Underware Transfer Ribbon, developed by the American Diversions Corp, allows design to be printed out on normal printer paper, then ironed down on to a T-shirt. At the moment the Epson version only is available, but Banbury are hoping to make Canon, Kaga, and other makes available.

Any screen image, using hi-res, low-res or text, can be prepared on your machine, then flipped over to produce a mirror-image for printing (if you have appropriate art software). The design is then ironed onto the shirt – polyester works best, while 100% cotton shirts tend to provide a less washable image.

The black only ribbon costs £12, while for £19 you can get a set of coloured pens using the same special ink, to hand-colour your screen dumped design.

For quick, cheap, "disposable" T-shirt designs for events such as shows, sports days, open days, or whatever, the Underware Transfer system seems to be another ingenious application for the humble home computer and printer. ◀

**Banbury Business Computers, 3 Schofields Way, Bloxham, Banbury, Oxon, 0295 720812.**

## NEW IDEAS FOR MAKING THE MOST OF YOUR COMPUTER PRINTING SYSTEM

Users of the Amstrad PCW machines, who require more facilities than those provided by the printer supplied with the system, will be interested in two bundling deals offered by Wildings's.



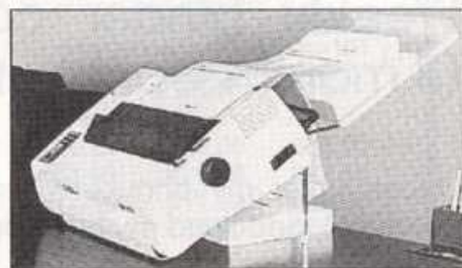
The Amstrad PCW 8256 is being offered with either a Brother HR10, or a Silver Reed EXPD 500 daisywheel printer. The printers cost £199.95, while the cables and driving software, which includes New Star's New Word processor and a spelling checker, costs £149.95. Both the printers are standard Centronics devices, and the prices include VAT. ◀

**Wildings Office Equipment, 303 High Holborn, London WC1, 01-405 9104.**

If space is at a premium in your home computer set-up, one thing you can do without is the problem of where to put a stack of printer paper.

Now PW Engineering has come up with a paper management system which solves most of the problems in one go.

The hardware is produced in sturdy sheet steel, finished in beige acrylic – particularly suited to the BBC computer for which the system was first designed. It consists of a



base plate on which the printer sits at an angle designed to allow the user to examine the print-out as it appears, a set of legs and a removable rear paper tray.

There's a combined cable protector and paper shield to prevent paper becoming entangled with your mains and computer cables, and the system is available in two sizes; for 80 column dot matrix printers at £34.75 plus VAT, or for larger daisywheel printers at £43.44 plus VAT. ◀

**PW Engineering, Churchill Road, Bicester, Oxon, 0869 253226.**

If you need new ideas on how to use your printer, and a useful reference guide to control codes and word processing, you might like to look out for *Getting the most from your Printer* by J W Penfold.

Published by Babani, this 84 page booklet costs £2.95, and is aimed at owners of all the popular home computers and printers. Sections include an explanation of ASCII, control codes, sending codes to the printer, dealing with features such as bold and emphasised printing, line feeding, density modes and so on.

The section on word processors covers some popular packages such as Quill and Visawrite. ◀



**Berhard Babani Publishing, The Grampians, Shepherds Bush Road, London W6 7NF, 01-603 2581.**

# COMPLETE DESIGN & PRINT SYSTEM

FOR ZX SPECTRUM 68K/PLUS

**DESIGNER-** DESIGN UTILITY FOR SCREENS AND PRINTING. A full A4 print of 52 screen lines with a single command. Use your own software for screendumps or see below.

**TOTAL SCREEN ATTRIBUTE CONTROL** for displays, loadscreens, or use **SCREENLINK** for leaflets, ad. copy, cassette inlays. With 3 fonts and 100 ODGs!

**CHARACTER DESIGNER** THE BEST AROUND?? It designs characters AND udgs! It offers true inverse, selectable load address, or those for DESIGNER. PLUS documentation option for load address, POKEs for fonts, and filename. With 5 fonts, 5 DOUBLE-HEIGHT fonts and ANOTHER 40 UDGS! (All usable independently)

For extra versatility we offer **DUMPY** By Bradway Software for producing your own screendump software. It works with most popular Epson-compatible printer/interfaces offering many width, height and density options. Easy to use.

ALL 3 PROGRAMS ARE MENU-DRIVEN AND MICRODRIVE-COMPATIBLE

DESIGNER 495-00  
 CHARACTER DESIGNER 495-00  
 DUMPY 495-00

SAVE £2-00! BUY ALL 3 PROGRAMS FOR £18-95 from  
 GAP SOFTWARE, 17 ST. JOHN'S TCE  
 LONDON, E7 8BX 01-552-5452



# FREE DISKS!

## FANTASTIC 5 1/4" FLOPPY DISK OFFER

BULK PURCHASE ENABLES US TO OFFER YOU

- \* TOP QUALITY (GUARANTEED)
- \* DOUBLE SIDED
- \* DOUBLE DENSITY
- \* 80 TRACK (96 TPI)

ONE BOX OF 10 DISKS ONLY £9.95!  
 BUY 2 BOXES AND HAVE 5 FREE DISKS!  
 (ie, 25 DISKS FOR ONLY £19.90)  
 PLEASE ADD £1 p&p PER BOX ORDERED

400K MITSUBISHI DISK DRIVE WITH PSU ONLY £149.95  
 40/80 TRACK SWITCHBASE + FREE UTILITY DISK

### PRINTER BARGAINS

SEIKOSHA GP500 80 COLUMN + 10" CARRIAGE  
 WITH PIN FEED FOR ONLY £97.95!  
 (£6 DELIVERY CHARGE)

### THE NEW ALL STAR NL-10 PRINTER

QUALITY 120 cps DRAFT MODE  
 SUPERB 30 cps IN NLQ MODE  
 FRICTION AND TRACTOR FEED  
 NEW TOUCH BUTTON CONTROLS  
 5K BUFFER - AND MORE!  
 LAUNCH OFFER PRICE ONLY £239.95 (£6 DELIVERY)

BBC MASTER 128 £470 + £8 DELIVERY

ALL PRICES INCLUDE VAT

TIGER SOFTWARE  
 66 ST MICHAELS LANE, BRIDPORT, DORSET DT6 3RB  
 Tel: 0308 27691

# SUBSCRIBE TO



and we will send you free of charge a **Popular Computing Weekly** binder complete with logo and holding 13 (3 months worth) of your favourite computer weekly.

Please enter my annual subscription to Popular Computing Weekly at £19.95 U.K. (£37.40 overseas), and send my free Popular Computing Weekly Binder.

I enclose a cheque made payable to Sunshine Publications Ltd.

Please charge my Visa/Access card

No:

Expiry Date: .....

Name: ..... Address: .....

Which computer do you use? .....

Return this form together with your payment to: PCW Subs., 12/13 Little Newport St., London WC2H 7PP (Please allow 21 days for delivery).

PD804A

# LONDON'S LARGEST DISPLAY OF PRINTERS MONITORS COMPUTERS AND PERIPHERALS

DON'T TAKE A CHANCE

— COMPARE BEFORE YOU BUY

OVER 40  
PRINTERS ON  
DISPLAY — MOST ON  
DEMONSTRATION

## HI VOLTAGE London's Largest Computer Shop

**CITIZEN 120D**  
NLQ Dot Matrix Printer  
120 c.p.s., 4K Buffer,  
Friction/Tractor, Epson/  
IBM Compatible

**£179.90** inc VAT

**COMMODORE  
AMIGA**

In Stock Now  
Phone for Details

**DYNEER DW12**  
(Identical to Silver Reed  
EXP400) high quality  
daisy wheel printer with  
superb specification

**£139.95** inc VAT

**STAR NL10**  
120 c.p.s. NLQ dot  
matrix printer. Heavy  
duty construction, many  
unusual features. Parallel  
or CBM64 versions.

**£279.95** inc VAT

**ALL PRICES INCLUDE VAT**

**EXPORT**  
Contact our specialist export department on 01-686 6362

### DOT MATRIX PRINTERS

Brother HR5	£89.95
Brother 1509 NLQ	£482.95
Epson P40 Thermal AC/DC	£59.95
Epson LX80 NLQ	£229.95
Epson GX80 NLQ	£229.95
Epson FX85 NLQ	£425.95
Epson FX105 NLQ	£549.95
Epson LQ800 NLQ	£579.95
Epson LQ1000 NLQ	£769.95
Epson JX80 Colour	£519.95
Canon PW1080A NLQ	£309.95
Canon PW1156A NLQ	£419.95
Panasonic KP1091 NLQ	£299.95
Oki-Mate 20 Colour	£252.95
Shirwa CPAB0 plus NLQ	£195.95
Micro P. 165 NLQ	P.O.A.
Seikosha GP50A	£79.95
Seikosha GP500A	£105.95
Seikosha SP1000 NLQ	£229.95
Seikosha SP1000 VC NLQ CBM	£229.95
Seikosha MP1300AI NLQ 300 cps	£459.95
Star NL10 (IBM) NLQ inc I/F	£279.95
Star SG10C NLQ (CBM I/F)	£229.95
Star SG15 NLQ	£379.95
Star SD10 NLQ	£379.95
Star SD15 NLQ	£469.95
Star SR10 NLQ	£459.95
Star SR15 NLQ	£579.95
Kaga Texan KP810 NLQ	£279.95
Kaga Texan KP910 NLQ	£439.95

### DAISYWHEEL PRINTERS

Brother HR15 (P)	£359.95
Brother HR25	£699.95
Brother HR35	£849.95
Epson DX100	£279.95
Juki 6000	£229.95
Juki 6100	£299.95
Juki 2200 Typewriter P or S	£265.95
Commodore DPS1101	£279.95
Queen Data DWP1120	£199.95
Uchida DWX 305	£199.95

All popular interfaces, cables, etc. available from stock. Custom cables made to order. Let our experts match your computer to the printer of your choice.

Printers — All models parallel-centronics interface Serial RS232C available at same or slightly higher prices.

### MONITORS

Microvitec Colour	
1431 DS STD RES RGB	£209.95
1431 MZ STD RES Spectrum	£229.95
1451 DS MED RES RGB	£264.95
1451 DQ MED RES QL	£264.95

1451 APOS MED RES	£333.95
1441 DS High RES RGB	£449.95
<b>Philips Monitors (Monochrome)</b>	
BM 7502 Green	£86.95
BM 7522 Amber	£91.95
BM 7542 Paper white	£98.95
<b>Philips Monitors (Colour)</b>	
CM 8501 RGB STD RES	£209.95
CM 8524 Comp/STD	£259.95
CM 8533 RGB/IBM/MED	£289.95
1114 Monitor/TV	£199.95

### COMPUTERS

<b>Amstrad</b>	
PCW 8256 256K 1xD Drive	£454.95
FD2 1 Mb Second drive	£172.95
CPS Serial/Parallel I/F	£68.95
Full range of business software	PHONE
CPC 6128 Green Monitor	£298.95
CPC 6128 Colour Monitor	£398.95
CPC 464 Green Monitor	£198.95
CPC 464 Colour Monitor	£298.95
FD1 Second drive including cable	£106.95
DMP2000 NLQ Printer	£159.95
MP2 Modulator	£29.95
<b>Atari</b>	
520ST ROMO.S.	£344.95
520STM	£389.95

### SUPERDISKS per box of ten

SSDD	DSDD	SS96TP1	DS96TP1
40TR	40TR	80TR	80TR
BASF 5 1/4"	£11.50	£18.20	£20.00
3M 5 1/4"	£15.50	£22.50	£22.90
VERBATIM 5 1/4"	£14.00	£17.50	£17.50
DYSAN 5 1/4"	£15.80	£20.70	£20.70
TDK 5 1/4"	£18.30	£16.70	—
SONY 3 1/2"	£26.30	£37.80	MAXELL 3" P.O.A.

### PRINTER RIBBONS

Single prices, deduct 10% for 5+			
Brother HR15 Corr	£3.40	CBM 1525	£5.20
Brother HR15 MS	£6.50	CBM DPS1101 MS	£4.40
Brother HR5	£3.40	Daisystep 2000	£4.50
Brother EP44	£3.40	Epson LX 80	£4.60
Brother M1009	£4.50	Epson MX/RX/FX 80	£4.00
Canon PW1080A	£6.80	Epson 100 Series	£5.20
CBM 801	£7.90	Juki 6100 SS	£2.20
CBM 802/1526	£7.50	Juki 6100 MS	£4.40
Juki 2200	£4.40		
Kaga KP810	£6.80		
Mannesman MT80	£7.50		
Seikosha GP50	£7.90		
Seikosha GP100	£5.20		
Seikosha GP500	£7.90		
Seikosha GP700	£21.50		
Shirwa CP80	£7.50		
Star/Dki	£2.20		

### DAISY WHEEL PRINTER PACKAGE FOR PCW8256/8512

**£199.96 + VAT**  
(£229.95 inc VAT)

Everything you need to produce letter quality print from the Amstrad PCW range:

- Dyneer DW12 (Silver-Reed EXP400) High quality daisy wheel printer
- PCW Parallel/Serial interface
- Parallel Printer Cable
- NEW Tasword 8000 Word Processor Software

Extra for Pocket Wordstar W/P £25 inc VAT  
Extra for Newword W/P £45 inc VAT

**Mail Order + Export + Trade Hot Line Phone 01-686 6362**



Delivery by Securicor (4 day) please add £5.75 per item.  
Delivery by Securicor 24 hour please add £9.95 per item.



Send off or order by phone quoting your Access, Visa No. Phone 01-686 6362.  
Immediate despatch on receipt of order or cheque clearance. Or Telex your order on:  
946240 Attn 19001335. EXPORT CUSTOMERS SUPPLIED TAX FREE.

OPEN MONDAY-SATURDAY 9 AM-6 PM

OPEN MONDAY-SATURDAY 9 AM-6 PM

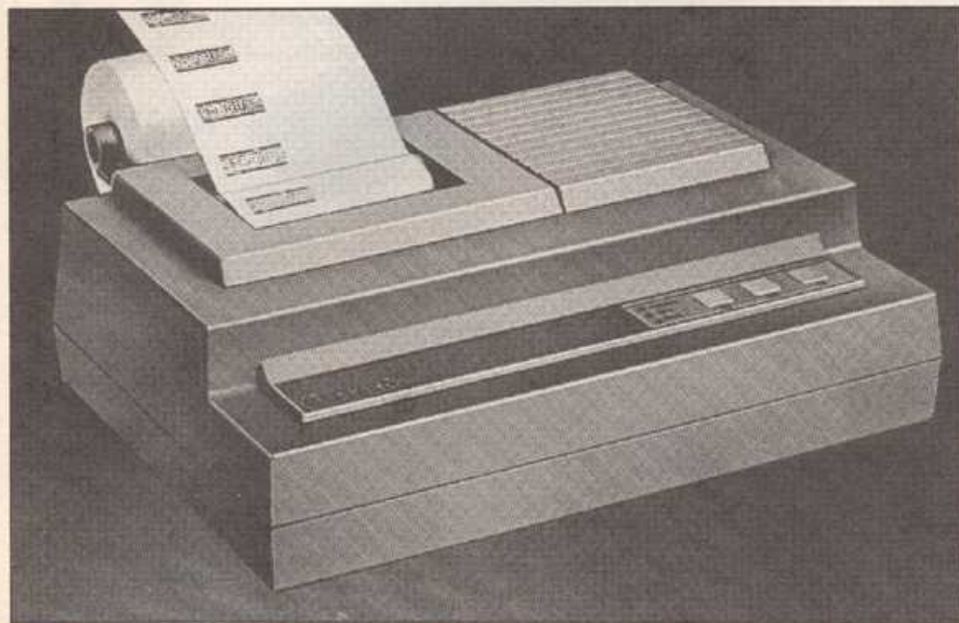
ALSO VAST RANGE OF DISK DRIVES, JOYSTICKS, DISK BOXES, INTERFACES, SHEETFEEDERS, ETC

**HI VOLTAGE** 53-59 High Street, Croydon, Surrey CR0 1QD. Tel: 01-681 3022



# Two colours better?

COMMODORE MICRO OWNERS CAN'T AFFORD TO IGNORE THE £50 CITIZEN TWO-COLOUR PRINTER, SAYS CHRIS JENKINS



The sheer bulk of most dot-matrix printers, along with the not inconsiderable cost, is enough to dissuade many potential purchasers from making the investment. If your home set-up is limited to a small area, the problems of fitting in a printer, with all its attendant wiring and paper stacks, can be just too much hassle.

Commodore computer owners now have the perfect solution, in the form of the excellent Citizen 2-Colour Commodore Printer.

Priced at an incredibly low £49.95, the Citizen is deceptively small and unobtrusive. At first sight, the natural assumption would be that it was some form of plotter, similar to the Commodore 1520, or maybe a thermal paper printer. But nothing could be further from the truth; it's a full function dot-matrix device, which, although it can only print on 2½" "till-roll" paper, is incredibly efficient and useful.

## Serial

Measuring only 240 × 176 × 81 mm, and weighing in at 2Kg, the Citizen is so small that it will fit on the most cluttered desk (and I should know!). It's mains powered – none of the worries over power failure associated with battery devices – and comes with a built-in Commodore serial interface for complete compatibility with the Vic 20, CBM 64, SX-64, C128, Plus/4 and C16.

Controls are kept to a minimum. On the back are the ON/OFF switch and the serial port (just the one). On the front, three LED's; red for ALARM, in case of paper jamming or data error, and green for ON LINE/OFF LINE and POWER; and three

buttons, LINE FEED, SELECT (online) and DESELECT (offline). That's all there is to it. The paper "till roll" mounts on two arms which clip to the back of the printer, and feeds through under the cover and across the print head. There's a tensioning arm to keep the paper taut.

## Addresses

In operation, the Citizen is like most other Commodore-compatible printers, except for the two-colour capability. The manual, which is surprisingly full and clear considering the low-end market at which this device is presumably aimed, explains all the business of device numbers, addresses, secondary addresses and control codes needed to operate any Commodore printer.

Several useful extras can be accessed by using simple CHR\$ messages. The line spacing, normally set to 5.5 mm, can be altered using a secondary address of 6, and you can select either the upper/lower case or upper case/graphics mode using SA 7. Most usefully, the width of the characters printer can be doubled using CHR\$(1), changing the matrix size used from the normal 7 × 6 to 7 × 12. There's also an INVERSE printing function.

Printing in red is achieved using CHR\$(20). You can't mix red and black on one line. The red/black ribbon used is a standard size which shouldn't be difficult to obtain when you need a replacement.

Bit image programming allows you to define your own graphics characters using simple Basic commands, and there are also commands for paging, carriage return and line feed. The print produced is remarkably

clear, although obviously limited to 40 column width. This can be an advantage if you are printing out program listings, since the printout appears in exactly the same format as the listing on the screen.

With a print speed of 65 characters per second (48 lines per minute in 40-column mode), the citizen is by no means slow.

While it might



lack the refinements of some printers – multiple serial ports, fancy paper feeds, compatibility with a wide range of non-Commodore machines, and the like – the Citizen is absolutely ideal for producing listings, programming notes, financial figures, and so on. It wouldn't do for word processing because of the paper size; but just for the hell of it, I tried it with Paperclip software and got faultless results.

At this price, any Commodore micro owner without a printer could hardly afford to ignore the Citizen. In fact, even if you already own a printer, wouldn't you like to go one better than the Joneses and own two? The Citizen Two-Colour Printer makes it a distinctly interesting proposition. ◀

**Product:** Citizen Two-Colour Printer.

**Micro:** Any Commodore serial device.

**Price:** £49.99.

**Supplier:** Devron, 155 Moorgate, London EC2, 01-638 3339; Citizen, 97 Uxbridge Road, London W5, 01-579 2042.

# LANDSCAPE

Overcome the SMALL PRINT width of the 8256 printer and print sideways down the paper!  
Invaluable for those wide reports and spreadsheets.

NO 8256 USER SHOULD BE WITHOUT THIS

**ONLY £19.95**

Inc. VAT and Postage in the UK.

Orders with cheque to: **Systembuild, 13 Market Place, Market Deeping, Peterborough. Tel: 0778 344388**

## EPROMS, 8271

(Phone for quantity discounts)

	Ex VAT	Inc VAT
1-9 27128 Hitachi 250nS Eprom	2.57	2.95
10 + 27128 Hitachi 250nS Eprom	2.30	2.65
1-9 2764 Hitachi 250nS Eprom	2.00	2.30
10 + 2764 Hitachi 250nS Eprom	1.70	1.95
1-9 6264LP-15 8K x 8 bit Ram	3.04	3.50
10 + 6264LP-15 8K x 8 bit Ram	2.57	2.95
1-9 8271 Floppy Controller	34.74	33.95
10 + 8271 Floppy Controller	33.91	39.00
Disc CMOS/TTL Chips	4.77	5.49
Acorn 8271 DFS Disc Interface	42.61	49.00
Acorn 8271 DNFS Disc Interface	51.30	59.00
Inter-Sheet	40.87	47.00
Basic II Rom for BBC Micro	13.00	14.95
View	40.87	47.00
ViewStore	44.30	50.95
Wordwise Plus Rom - Computer Concepts	39.09	44.50

(full range of Roms available)

## TAXAN

with BBC cable & paper  
**£218.00** (189.57 + VAT)  
(phone to check price)



### KP810

	Ex VAT	Inc VAT
KP910 17" width printer	328.70	378.00
KP810 Paper roll	3.43	3.95
KP810 Dust Cover	4.00	4.60
KP810 Print ribbon	5.00	5.75
KP810 Printer Control/Dump Rom	13.00	14.95
KP810 View Printer Driver 40/80T	8.65	9.95

## LX-80 (EPSON)

with BBC cable & paper  
**£229.00** (£199.13 + VAT)

	Ex VAT	Inc VAT
LX-80 Tractor Unit	18.22	20.95
LX-80 Sheet Feeder	47.83	55.00
LX-80 Printer Ribbon	3.90	4.49
LX-80 Dust Cover	4.00	4.60
LX-80 Printer Control/Dump Rom	13.00	14.95
LX-80 View Printer Driver 40/80T	8.65	9.95

## JUKI 2200

Daisy wheel  
Typewriter/Printer  
with BBC cable  
**£269.00** (£233.91 + VAT)



## Juki 6100

18cps Daisy Wheel Printer only **£265.00** inc VAT

## Juki 5100

160cps low cost NLQ printer with full Epson compatibility and colour option.  
Special price with BBC cable **£219.00** (£190.43 + VAT)

## Citizen 120D

The low cost NLQ printer with a 2 year warranty. 120cps draft 25cps NLQ. Friction and Tractor as standard. 4k input buffer.  
With BBC cable and paper **£165.00** (£143.48 + VAT)

### MASTER SERIES MICROCOMPUTER

	Ex VAT	Inc VAT
Master ET 128K with ANFS	338.00	388.70
Master 128K Micro	416.52	479.00
Master Turbo Upgrade	103.48	119.00
Reference Manuals (each)	14.95	14.95
BBC B & J DFS (32K)	312.17	359.00

(Phone for availability on Turbo & BBC B)

## DISC PACK - SPECIAL OFFER

100k Drive & Acorn Disc Interface £118 inc VAT  
400k Drive & Acorn Disc Interface £158 inc VAT

## DISKETTES

10 in library case. D/S Q/D 96tpi. Lifetime warranty  
(15% discount of quantities of 100+)

Phone for our best price before placing your order

EDUCATIONAL & GOVERNMENT ORDERS WELCOME

All products have a 12 month no quibble guarantee  
Prices subject to variation without prior notification  
We are closed all day Wednesday and Saturday afternoon  
Carriage 92p (80p + VAT) Securicor £6.90 (£6.00 + VAT)

**WeServe**  
NEXT DAY DELIVERY  
BY SECURICOR

PCW Dept.  
128 West Street,  
Portchester, Hants.  
PO16 9XE.  
Tel: 0705 325354