A Word Processor for the BBC Microcomputer Model B





The VIEW Package	Consists of a 16K ROM; the teaching manual 'INTO VIEW'; and the reference manual ' VIEW GUIDE'. Price: £59.80 including VAT.				
Printers	Any printer that will operate with your BBC Microcomputer will operate with VIEW. Some daisywheel printers offer special facilities such as bold or underline; to use these facilities you will need our Printer Driver Cassette.				
Printer Drivers	The cassette contains six printer driver programs designed to make facilities such as bold type and underlining available through VIEW. The drivers are for Diablo, Qume, Ricoh and Olivetti printers; for dot-matrix printers; and for a Facit electric typewriter. Price £9.95 incl. VAT.				
Operating System	To use VIEW, your computer must be fitted with the 1.0 Machine Operating System: later versions.				
Installation	We recommend that your local dealer should install the VIEW 16K ROM in your computer. Fitting instructions are enclosed with the package.				
	NOTE: the photograph in this leaflet shows the BBC Microcomputer Model B with a single-sided 40-track disk drive, a Ferguson Model 3T07 cassette recorder, a Novex ANF01 monochrome monitor and an Olivetti JP101 printer.				
How to order	VIEW will be available from mid-January. Please send a cheque with your order (or fill in your Barclaycard/Access number below) to Vector Marketing, Denington Estate, Wellingborough, Northants, NN8 2RL.				

Name							
Address	4				and the second		
Barclaycard/Access number							
	Stock Code	Price	Price incl. VAT	Quantity	Total		
VIEW Package	SBB03	£52.00	£59.80				
Printer Driver Cassette	SBB04	£8.65	£9.95				

Please state which operating system you have: $0.1 \Box 1.20 \Box$ Other (please specify):_

To find the operating system number, type *FXØ and press RETURN

the professional, ec

Specially developed by the manufacturers of the BBC Microcompute

Global and selective formatting

Stored commands in the text margin control the printing operation: page headers, centre headings, eject pages, adjust margins, etc.

MACROS – a powerful tool for headings, house-styles, etc. VIEW'S macros go one better: you can vary up to ten items, such as names and addresses, in each macro, every time you use it

Special Insert Mode for lengthy insertions

Automatic word counting,

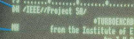
Automatic page numbering

Batch or continuous processing – either one file at a time, or continuous processing which enables the system to cope with text files much larger than the computer's memory

Disk or tape storage of text

Blocks of text can be moved, copied or deleted

All editing is done using the function keys

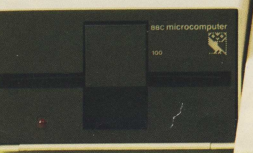


For a number of how a perfection to the orac concer supply inverse reactive current f but would also be capable o granmeters. Such a machine is the

> Basically, the only new prinstead of power being gener wotion of conductors and flu which of conductors and flu the modula interactions of a sapacitive directance.

The criginal machine had a Survounted by a nalleable logarith spurving bearings were in direct li consisted simply of six hydroco

BBC Microcompute System





ACORNSOFT BUSINESS

conomic, practical Word Processor

TABS – which can be inserted, and adjusted, before or after the text has been typed

Highlight commands for underlined or bold printing

Insertion and deletion, characters or lines – at the touch of a key

.

-

SEARCH, CHANGE and REPLACE facilities enable you to find and change words wherever they occur in the text

Justified or non-justified text – and conversion between the two, before or after the text has been typed

nueres reactive current f

een a thing in order to bring of a the that would not only in unifateral phase detractors, trically experience cardinal

·*····*·

ple involved is that d by the relaxive , it is produced by eto-reluctance and

al Engineering





VIEW is by any standards a professional system, and yet it is surprisingly simple for the beginner to use.

The impressive capability of the BBC Microcomputer, combined with a specially 'tailored' 16K ROM, achieve both powerful facilities and maximum convenience.

For the professional that saves time and money, while maintaining high standards of production.

For the beginner it means a truly 'friendly' text processing system that works in partnership with the user.

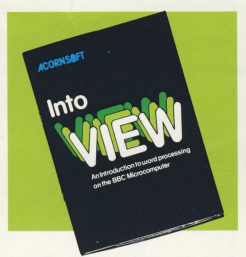
Acornsoft VIEW was written especially for the BBC Microcomputer by Protechnic Ltd. The text on the screen is from an article by J.H. Quick in the IEE Students' Quarterly Journal, 25 (1955) p.84.



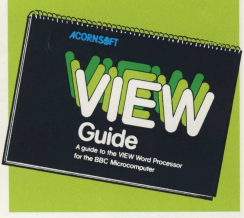
easy to get into...



The whole VIEW word processing system is programmed into a 16k plug-in ROM. Once this is installed into your BBC Microcomputer, you have only to switch on and VIEW is operating. (And you can switch back to normal computing with a single command.)



INTO VIEW takes you by easy stages through all the word processing commands and explains many ways in which VIEW can help you.



The VIEW GUIDE is your quick reference to all VIEW facilities. Information is grouped in a practical order, for use while you are processing, and is fully indexed. The VIEW GUIDE will soon have a permanent place beside your keyboard.

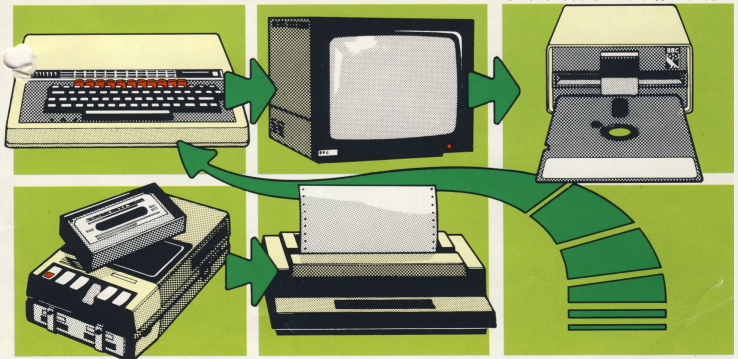
...easy to use

... and watch it appear on the screen .

You compose text on the keyboard of your BBC Microcomputer ...

■ checking, editing and changing parts

of it all the time, swapping paragraphs around, adding and deleting words, and then watching it



When you are satisfied you record it all on disk (or tape if you wish) \ldots

... and print out as many perfect top copies as you wish ...

... and if you think of any improvements after that you have only to load it back into the microcomputer and go through the whole process again!