

'HE SOFTWARE

The DRAGON offers some of the most popular computer games in the world. From cosmic invaders to mind boggling adventures in dungeons and caves. The whole family will learn through playing with the compendium of games, which comes with fully detailed programs to assist their understanding of this fantastic new world. The Graphic Animator will allow you to draw simple animated cartoons. Ask your dealer for an up to date list of the programs available on ROM cartridge and cassette.



ARDWARE SPECIFICATION

- * 6809E Microprocessor, a great advance on the original 6502 - still used by PET, Apple, Atom, Atari 400, BBC Micro, VIC 20.
- * 32K RAM memory as standard.
- 24K user available after 4 pages of high resolution graphics.
- *DRAGON 32, unlike most units, gives EXTENDED MICROSOFT COLOUR BASIC as standard.
- Microsoft basic has become the industry standard (e.g. IBM, Apple, Commodore, Tandy, Atari). THIS HAS:-
- Advanced graphics features set, line, draw, circle, paint, print @, print using. – Advanced sound feature. – Automatic control of cassette recorder.
- Full editing features insert, delete, change.
- 9 Colours. 5 Different resolutions from 512 points of text (16 x 32) to 49,152 points (256 x 192) at high resolution.
- Home UHF TV set and/or colour monitor.
- * KEYBOARD:
- Professional quality keyboard to the standard used on data entry terminals. - Typewriter layout and feel. - Guaranteed for 20 million key depressions.
- * SIMPLE PLUG-IN CONNECTION FOR:-
- Joystick controllers. Audio cassette recorder (inc. Stop/Start). - Printer (Centronics parallel).
- Games cartridges.
- * 160 page "BASIC" training manual FREE.

ROGRAMMING STATEMENTS AND COMMANDS

STOP

MATHEMATICAL AND LOGICAL OPERATORS

Symbol Operation Exponentiation 1 Unary minus * Multiplication Division + Addition

Subtraction Greater than I ess than Equal to

Not equal to Greater than or equal to

Less than or equal to NOT logical NOT AND logical AND OR logical OR

BASIC LANGUAGE STATEMENTS

CLEAR **GOSUB** PRINT PRINT TAR CLS **GOTO** PRINT USING DATA **INPUT** DEF FN PRINT @ DEFUSR LET READ DIM LINE INPUT END GOSUB **RESTORE EXEC** ON **RETURN** GOTO FOR TO STEP NEXT

POKE

SOUND GENERATION STATEMENTS

CASSETTE RECORDER CONTROL STATEMENTS AUDIO CLOSE CSAVE EOF (-1) INPUT OPFN CLOAD PRINT CLOADM **CSAVEM** MOTOR SKIPF

PRINTER CONTROL STATEMENTS LLIST **OPEN** PRINT

SYSTEM COMMANDS CONT EDIT NEW

RUN TRON **RENUM** TROFF DEL

GRAPHICS STATEMENTS

CIRCLE (x,y) COLOUR **PCOPY** PUT PAINT RESET **PMODE** DRAW **SCREEN** PCLEAR PRESENT **PCLS GET PSET** SET

STRING FUNCTIONS INKEY\$

STRING\$ ASC CHR\$ LEN MID\$ INISTR STR\$ HEX\$ RIGHT\$ LFFT\$ VAL

NUMERIC FUNCTIONS

ABS FIX MEM SQR TAN **PPOINT** TIMER ATN INT PEEK POINT RND COS **JOYSTK** USR VAPTR LOG POS SGN

Dragon Data Limited, Kenfig Industrial Estate, Margam, Port Talbot, West Glamorgan, SA13 2PE.

GONE 32 THE FAMILY COMPUTER to fire your imagination



PAGON 32

T'S EASY TO LEARN

The Dragon 32 is living proof that you don't have to be an expert in 'Computer Speak' to be an expert in computers. It comes with, we believe, the easiest to understand course in BASIC programming ever written for a home computer. Every step – every explanation is made clear even for beginners. In minutes it will show you how to write a simple program. Within hours, you'll be fascinated. Included in the course are 60 programs which have been designed to open up the new world which the Dragon's power and versatility bring to you.



T'S EASY TO USE

You do not have to program the unit yourself, as a broad range of programs are already available on standard audio cassettes and cartridges. If you do write a program then it can be stored on cassette. Just plug your cassette recorder into DRAGON and with one simple instruction you will be ready to realise the full value of FAMILY COMPUTING!



T'S COLOURFUL

DRAGON 32 uses 9 colours to bring the programs to life on your screen. The powerful Microsoft Extended Colour Basic language provides simple instructions to set foreground and background colours, to colour an individual point on the screen or to paint a solid area with a splash of colour.



The DRAGON 32 offers graphics capabilities that will astonish and delight you. Eight graphics pages with 5 different resolutions from 512 text points to 49,152 points. (16 x 32 to 256 x 192). Using simple graphics commands you can draw lines, rectangles, squares, arcs, elipses or circles or you may sketch a shape and then scale it from 1/4 size to 15 times magnification.



T'S MUSICAL

A full five octave range allows DRAGON 32 to be used to produce both music and speech synthesis. Its variety of sounds and tones are used to punctuate the action within programs.



T'S FLEXIBLE

The Microsoft Extended Colour Basic provides a broad range of features for the home programmer. Full line editing enables speedy correction of programs.



T'S SMART

The DRAGON 32 design means it may fit unobtrusively in any room and its powerful features earn it a place in the school of office. DRAGON 32 ensures you stay in touch with the fast moving world of microcomputing.

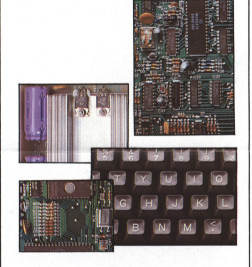


T'S WELL MADE

Produced in Swansea the DRAGON 32 has been engineered and developed by an outstanding British team.

DRAGON 32 uses a real typewriter-like keyboard that allows you to create your own programs and games. Keyboards are usually the weak link of low-price systems but the DRAGON keyboard is guaranteed for 20 million keydepressions.

The keyboard offers full upper and lower case entries plus numbers and symbols, the DRAGON software allows full line-editing to make program writing speedy and simple.



YOUR [DEALER	,		