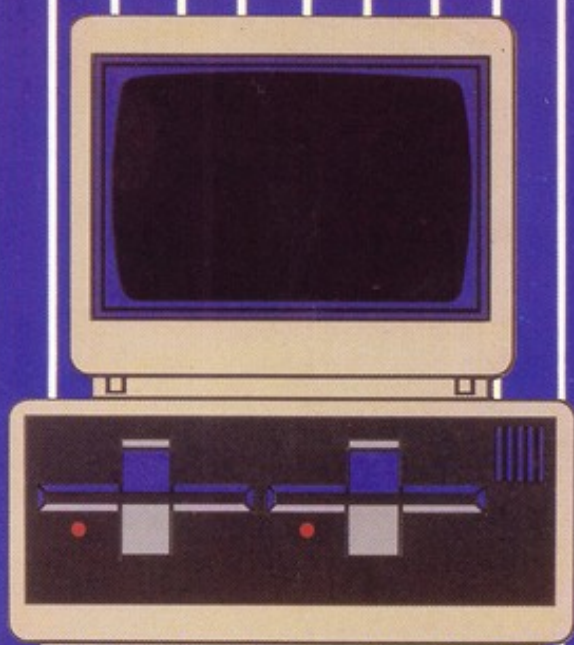
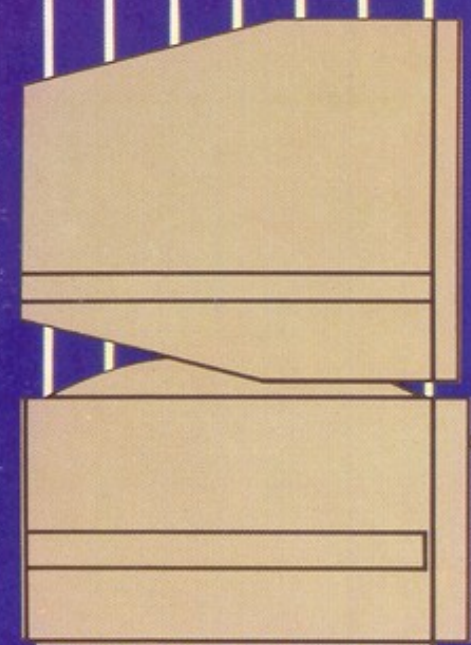




VICTOR 9000

The all conquering business system



HARDWARE

The Victor 9000 is a fully integrated computer, small enough for a desk but big enough for any business.

Designed by Chuck Peddle, the Victor 9000 incorporates the very latest advanced technology. In effect, the performance of a minicomputer – only at micro size and micro price – offering 16-bit processing capability memory, starting at 128kb of RAM, expandable to 896kb, using the tried and tested Intel 8088 chip.

More storage capacity means more instant information. Speed of operation is phenomenal. Single and double-sided floppy disk, as well as Winchester hard disk options can take the system up to 10 Mbytes, sufficient for large customer files,

stock records and word processing.

The Victor 9000 can grow, easily and cheaply, as your needs expand.

Simple to operate. Made to be operated by non-computer personnel, the Victor 9000 is simple to use. Function keys can be programmed to match specific software packages. If menu style step by step procedures weren't enough, the Victor 9000 has an audio controller with the capacity to actually speak to you.

SOFTWARE

The Victor 9000 has two industrial standard operating systems for the 16 bit level – CP/M-86 and MS-DOS.

Most business software currently available operates under these systems. Furthermore, the wide variety of languages that the Victor 9000 can accommodate means that the sources, variety and supply of software, both for business and other purposes, is virtually unlimited.

The Victor 9000 provides its users with a degree of choice and flexibility never experienced before.

Accounting Software

A wide range of tried, tested and successful packages from the UK's very best software houses. Including Payroll, Stock and Sales, Purchase and Nominal Ledgers.

Word Processing

Victorwriter provides ultimate flexibility and can help improve your office productivity in the preparation and editing of letters, statements, statistical tables, manuscripts, forms, etc.

Planning and Modelling

Victorcalc adds a third dimension to your reporting. It creates and instantly updates reports for financial accounting, engineering and scientific applications.

Specialist Packages

The choice of standard operating systems and languages on the Victor 9000 means that specialist software is readily available. Insurance brokers, wholesalers, solicitors, estate agents and many other professions as well as scientific and technical organisations can use the system.

SUPPORT

Even the most advanced systems must be supported in the field. DRG Business Machines, backed by its £600m. parent company, make absolutely sure that users of the Victor 9000 need never concern themselves with this aspect of running the system.

On the spot availability

A nationwide network of the most experienced and professional distributors means that Victor 9000 users will always benefit from a high degree of support that is never more than minutes away.

Comprehensive Training

All Victor 9000 users have the opportunity to be fully trained in the operation of the systems at regular courses.

Field Engineering

DRG Business Machines have established independent field engineering centres throughout the country. Victor users are able to take out field maintenance contracts directly with the company and benefit from a service that is second to none.

Peripheral Equipment and Supplies

DRG Business Machines is one of the largest distributors of peripheral equipment and computer supplies. A wide choice of high quality, low cost matrix and daisy wheel printers are available for the Victor 9000. So too are floppy disks, ribbons, standard forms and storage systems.

Every local Victor 9000 distributor will be kept well stocked with these items.

TECHNICAL SPECIFICATION

CPU

The processor is an Intel 8088, not a Z80 or a 6502, 16 bit performance – 8 bit economy – selected by IBM for their Personal Computer – ensuring availability of lots of software.

Memory

The base machine has 128kb – with enough room in the box to add up to 768kb more – and still have two bus slots left over for other peripherals.

Display

Tilts, swivels; eye-ease green phosphor, 800 by 400 pixel graphics, 80 super-crisp characters on 25 lines, or if you prefer, 132 characters on 50 lines, anti-glare screen – and no flicker.

Keyboard

Detached, sculptured keys, low profile, capacitive switch (long life – no bounce); fully programmable.

Disk

Two 5.25" single-sided are standard – Victor standard sectoring provides 600kb formatted each, double-sided optional – (for a total of 2.4Mb) – soon to be available: a 5.25" Winchester with 10Mb. Formatted.

Environment

Operating temperature 0°C – 60°C; humidity 20–80% (non-condensing).

Storage temperature 20°C – 70°C; humidity 5–95% (non condensing).

Serial Ports

Two RS232C ports come with every machine – both support modern controls – independently programmable baud rates – either port may be independently:-

Asynchronous – to 19.2K baud

5, 6, 7 or 8 databits

1 or 2 stop bits

even or odd parity.

Synchronous – to 56K baud

external or internal clock

bisync or SDLC.

Parallel Ports

Two parallel ports – one on back panel – one on main CPU board – back panel port fully buffered – can support Centronics printers or IEEE 488.

COMMUNICATION

Operating Systems

CP/M-86 (from Digital Research) and MS-DOS (from Microsoft) are included with every machine – take your choice of either or both of these two popular operating systems.

Languages

CBASIC-86 and CIS-COBOL are available for use with CP/M-86. Microsoft's MS-BASIC, MS-PASCAL, MS-FORTRAN and MS-COBOL are available to use under MS-DOS. With this selection of languages, getting your software running should be a breeze.

DRG Business Machines,
Distributors' Division, Unit 13/14 Lynx Crescent,
Winterstoke Road, Weston-super-Mare, BS24 9DN.
Telephone: 0934 415398 or 32525.

DRG
BUSINESS
MACHINES

DRG (UK) Ltd. Reg. number: 22419 England.
Registered Office: 1 Redcliffe Street, Bristol.

Home of the ACT Sirius 1 and Victor Computers

Home of the ACT Sirius 1 and Victor Computers

Home of the ACT Sirius 1 and Victor Computers