

VICKI, THE PROFESSIONAL PORTABLE COMPUTER





VICKI is first and foremost a professional micro-computer: 16-bit processor, 256 Kb RAM, 2.4 Mb disk storage and high resolution screen.

VICKI is adaptable to all business, industrial and scientific needs thanks to a worldwide library of over 2000 application packages available on the VICTOR 9000/Sirius 1.

VICKI is also a portable micro-computer: an indispensable Work tool where portability is

Portable and Professional: VICKI will be there where the decisions are to be made. needed.

O)

CPU

The processor is a 16-bit Intel 8086. The standard memory configuration is 256 Kb RAM.

Screen

The 9" (23 cm glare-free scre offers an alpha numeric displa 25 lines of 80 characters a high resolution mode of 800 x ls for grap applications.

Communications

There are two standard interfaces one serial port and one parallel port. The serial port supports bi-sync or SDLC protocols with software programmable bit rate to 9600 bauds.



een

e-free screen
rs an alphaneric display of
mes of
tharacters and
gh resolution
the of 800 x 400
ls for good

Disk Storage

Two double sided 5 1/4" floppy diskettes provide a storage capacity of 2.4 Mb. The format is the same as that used by the VICTOR 9000/Sirius 1.

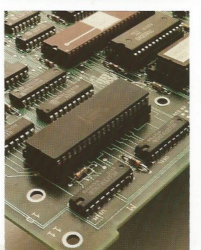
Keyboard

The low profile keyboard is only 3 cm high. The keys are software definable and can be configured to accept any local character set. The keyboard has 98 keys, including a numeric pad and 16 function keys.



VICKI, truly portable

VICKI is an ideal travel companion discreet and not cumbersome. It weighs just over 11 kg and closes to resemble a briefcase. It is just the thing for travelling, or wherever there is not enough room for a desktop computer.



VICKI, highly professional

VICKI's heart, the 16-bit Intel 8086, beats at 5 MHz. There is 256 Kb of RAM available in the standard configuration with an additional 8 Kb of ROM for diagnostics and autoboot. As an aid to mathematical and scientific operations, there is an optional Intel 8087 numeric coprocessor.



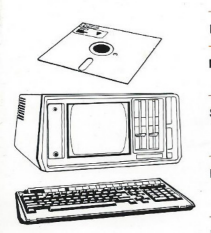
VICKI, totally compatible

Almost all software developed for the VICTOR 9000/Sirius 1 is available for the VICKI. This means that there is a wide range of business and technical application packages immediately available.

Choosing VICKI guarantees a large choice of applications software with the added advantage of portability.



TECHNICAL SPECIFICATIONS



Model:	VICKI portable microcomputer
Processor:	Intel 8086 (16-bit) Optional Intel 8087
Memory Size:	256 Kb (standard)
Disk Storage:	Two double sided floppy diskettes with a total capacity of 2.4 Mb.
Screen:	9" glare-free display. 25 lines of 80 characters. 800 x 400 pixels in graphics mode.
Keyboard:	98 keys including 16 function keys and numeric pad. All keys are software programmable.
Interfaces:	RS 232-C (standard). Parallel Centronics (standard).
Operating System:	MS-DOS 2.0 from Microsoft.
Applications Software:	A full range of 16 bit languages and software packages is available from the VICTOR catalogue.
Options:	Additional RS 232-C port. Codec (digital storage/retrieval of sound/voice). Real-time clock.
Dimensions:	Height 8 3/8" (213 cm). Width 18" (457 cm). Depth 13" (330 cm). Weight 25 lbs. (11.3 kg).
Power:	220-240 volts, 50 Hz or 110-115 volts, 60 Hz.



UNITED STATES

VICTOR TECHNOLOGIES 380 El Pueblo Road Scotts Valley, CA 95066 Phone: (408) 438-6680 Telex: 176110

EUROPE

VICTOR TECHNOLOGIES 251, bd Péreire 75852 Paris cedex 17 Phone: (33-1) 574.93.30 Telex: 643990 Victech F

WEST GERMANY

VICTOR TECHNOLOGIES Sontraer Strasse 18 6000 Frankfurt 61 Phone: (0611) 41-02-23 Telex: 4185558

FRANCE

VICTOR TECHNOLOGIES Tour Horizon 52, quai de Dion Bouto... 92800 Puteaux Phone: (1) 778-14-50 Telex: 614764