

IMPROVE ON EXCELLENCE

Infotek Systems, a leading manufacturer of enhancements for Hewlett-Packard computers, presents the SPECTRUM line of products for HP 9000 Series 200 computers.


The BASIC Language Compiler, Floating Point Coprocessors, A/D Converter, and Memory boards are designed and engineered to exact standards that match or exceed HP's and incorporate state-of-the-art technology. Infotek's commitment to engineering excellence and attention to user needs and quality is translated into superior products that are fairly priced. Our commitment is further evidenced by our 15-day no-obligation free trials, and our solid two year warranties.

To place an order, request a free trial or literature about the SPECTRUM line, and to receive news about the innovative products under development at Infotek, please complete and return the enclosed self-addressed, postpaid card. Or call toll-free (800) 227-0218. From California, Alaska and Hawaii, call collect (714) 956-9300.



The Infotek SPECTRUM Series of Enhancement Products for HP 9000/200 Series Computers

- BASIC Language Compilers
- Floating Point Coprocessors
- Large Capacity Memories
- A/D Converter



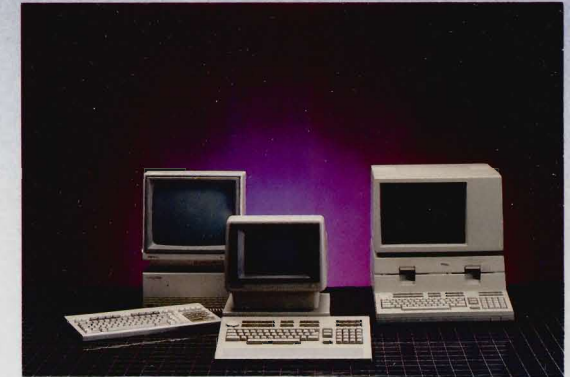
OEM, government, educational and quantity discounts available. Please call for details.

INFOTEK SYSTEMS

1400 N. Baxter Street
Anaheim, CA 92806,
Toll free (800) 227-0218
From California, Alaska, Hawaii collect
(714) 956-9300, TELEX 182283

INFAX COMPUTER PRODUCTS GmbH,

Neustrasse 9, 6231 Schwalbach/Ts.,
West Germany, Telefon 06196 86067
TELEX 4 18310 insy d



The Infotek SPECTRUM™
Series of Enhancement
Products for HP 9000/200
Series Computers

INFOTEK 

HP Computer Museum
www.hpmuseum.net

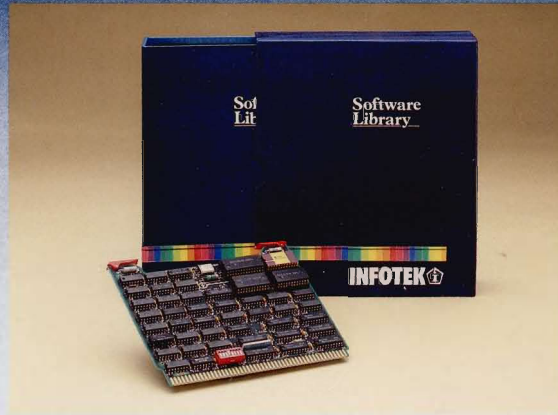
For research and education purposes only.



BASIC Language Compiler*

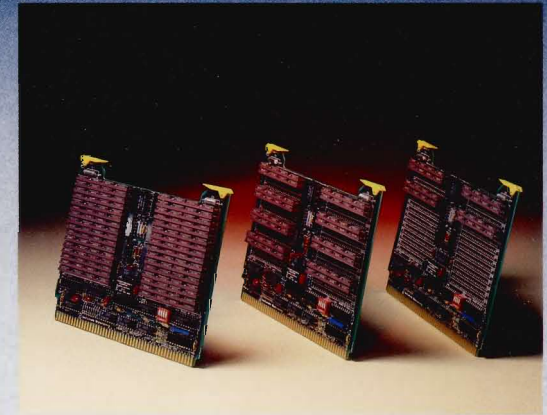
- Increased speed**
Computation-intensive programs will run 6 to 20 times faster
- Total compatibility**
Infotek's BASIC Compiler is 100% compatible with HP 200 series BASIC and totally transparent to existing user programs
- Easy to use**
To compile a program, simply load the source program and execute the command "COMPILE"
- Program security**
Since compiled program lines can never be listed, the Compiler provides an excellent means of achieving program security. Additional security features can be utilized
- Flexibility**
Included options allow you to compile selected program segments, reduce the size of the compiled code, and increase execution speed
- Warranty**
Two years on all products

* Requires the support of one of Infotek's two Floating Point Coprocessors



Floating Point Coprocessors

- Improved computer performance**
Arithmetic capabilities are greatly enhanced. The Floating Point Coprocessors operate with or without Infotek System's BASIC Language Compiler
- Totally transparent operation**
Infotek's Floating Point Coprocessors require no modifications to existing programs
- Flexibility**
Available in BASIC or Pascal for 2.0/2.1 or 3.0 operating systems
Memory-mapped operation in assembly language
- 6.25 MHz and 10 MHz speeds available**
- Simple Installation**
Plugs into any available I/O slot
- Warranty**
Infotek's extended two year warranty



Large Capacity Memories

The AM 24X: Single Board Solutions

Most memory requirements can now be accommodated via a single board Available as AM 241 (1MB), AM 242 (2MB), and AM 244 (4MB)

- Unique flexibility**
Infotek's AM 241 (1 MB) and AM 242 (2MB) can be factory upgraded to meet future memory needs
- Complete compatibility**
The AM 241, AM 242 and AM 244 are 100% compatible with HP memory boards
- Easy installation**
All Infotek memory boards plug into any I/O slot. Reset a couple of switches, insert, and use
- Warranty**
Two years on all products

The AM 200: 1 Megabyte Memory Board

The first product made for Infotek's SPECTRUM line. Over a thousand installed in scientific and engineering environments. Plugs into any I/O slot. Two year warranty

INFOTEK 