

PERISCOPE® IV

New
Version
5

THE *Real* REAL-TIME SOURCE-LEVEL DEBUGGER

With Periscope Model IV, you can debug your software while it runs at full speed, something *no* software-only debugger can do.

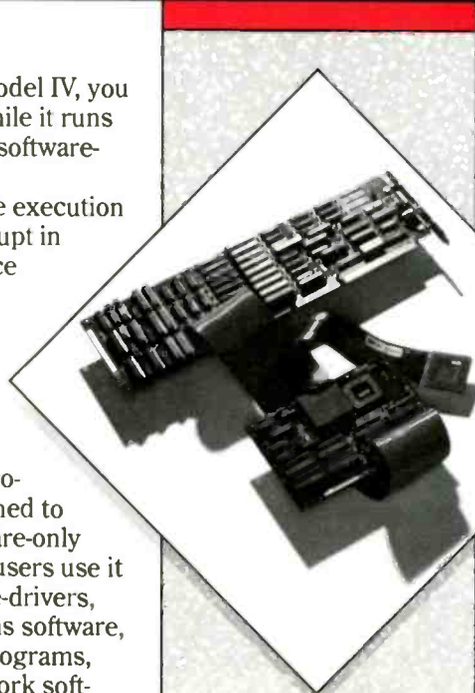
You can also examine the execution history of a hardware interrupt in Periscope IV's real-time trace buffer, something *else* no software-only debugger can do.

When The Going Gets Tough... Periscope IV helps you debug most any program, but is specially designed to debug programs that software-only debuggers can't. Model IV users use it to debug TSRs, ISRs, device-drivers, DOS, BIOS, communications software, real-time data acquisition programs, multitasking software, network software, keyboard drivers, disk caching software, systems software, spread sheets, EMM products, and so forth.

"Periscope is my #1 favorite program... I would rather change my editor than my debugger," writes Phil Mayes, who used Periscope IV to track down some very elusive bugs causing intermittent corruption.

Periscope IV provides source-level support for popular PC compilers and linkers, such as those produced by Microsoft, Borland, and others, and it

The Periscope manual, software, break-out switch and quick-reference card are included with Model IV.



runs on most any 80286 or 80386 at speeds up to 25MHz.

The new Remote Debugging feature lets you use Periscope IV to debug programs running on IBM PS/2s and compatibles. The optional Plus board keeps Periscope from using any of the lower 640K, so Periscope can't be overwritten and doesn't use the memory your program needs.

You can try Periscope IV for ten days at no charge before you buy it. Call our toll-free number for details.

FREE 10-day Evaluation

Periscope IV prices range from \$1995 for a 16 MHz 80286 system to \$2395 for a 25MHz 80386 system. The optional 512K Periscope PLUS board is \$400.

Given the value of your time, can you afford *not* to try it?

Call Toll-Free Today for More Information or to Order Your Periscope: 800-722-7006

In the UK call Roundhill Computer Systems at 0672 84 535. In Germany call H+B EDV at 07542 6353 or ComFood at 02534 7093. In Sweden call LinSoft at 013 124780.

"The Model IV hardware really makes Periscope shine, especially when you've got timing-related problems. I can now track down changing pointers and altered buffers on my 386. I've been using it to debug Crosstalk Mk. 4 and there's just no better way to do it."

JEFF GARBERS
Director of Software Development
Crosstalk Communications

The Periscope Company, Inc.
1197 Peachtree St., Plaza Level
Atlanta, GA 30361
404/875-8080 • FAX 404/872-1973