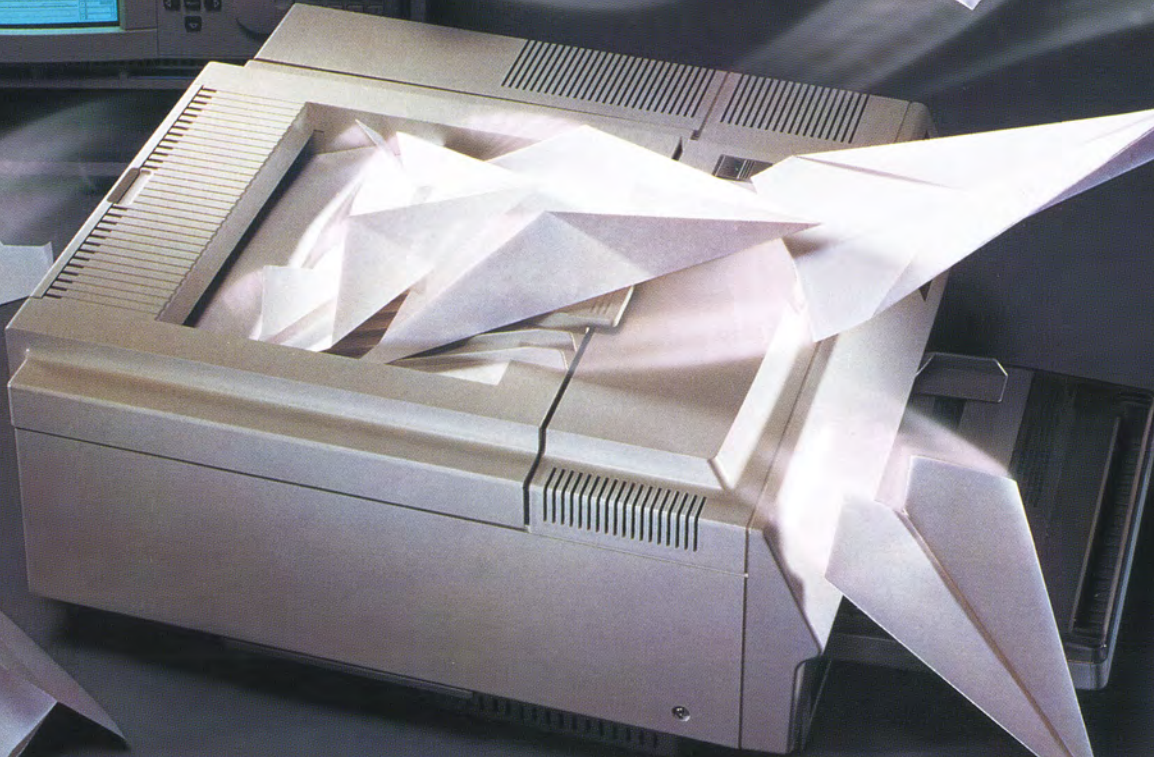


Quick! Is it the software or the hardware?



If software and hardware need to work together, why troubleshoot them separately?

The hardware works. The software works. You put them together and the system won't fly. But why?

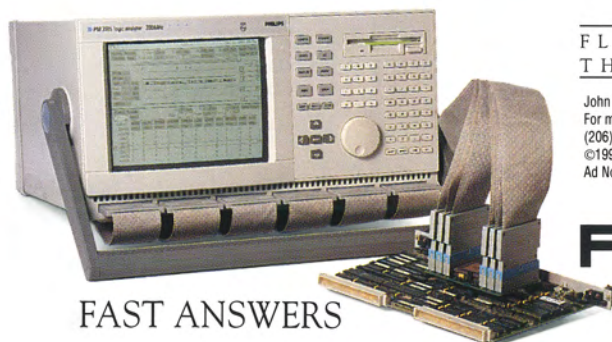
The PM 3580 family of logic analyzers from Fluke clears up the mystery, fast. Our unique simultaneous state and timing analysis is integrated to give you real-time information about how the hardware and software work—or don't work—together.

Probe just once to get both state and timing data from the same signal at the same time. With configurations from 32 to 96 channels, the PM 3580 family delivers 50 MHz state, and up

to 200 MHz timing analysis on all channels, and truly integrated triggering to quickly zero in on the problem.

PM 3580 logic analyzers also provide the most up-to-date microprocessor and bus support in the industry. And an award winning user interface specified to get you up to speed in 30 minutes or less.

Find out how integrated state and timing troubleshooting can help you get your systems off the ground fast. Call **1-800-44-FLUKE** now for our latest application note, or to set up a free demo with the world's first integrated state and timing logic analyzer.



**FLUKE AND PHILIPS
THE T&M ALLIANCE**

John Fluke Mfg. Co., Inc. P.O. Box 9090, Everett, WA 98206
For more information call: (416) 890-7600 from Canada
(206) 356-5500 from other countries
©1992 John Fluke Mfg. Co., Inc. All rights reserved.
Ad No. 00297

FLUKE®