



News for August 14, 2007

The Video “**Interview with Dave Cochran: A Keystone for the HP 9100 and HP 35 Calculators**” by Steve Leibson is now scheduled to be “premiered” at HHC2007.

In Steve’s own words, he explains:

“I did the interview for two reasons. First, I know Dave because of my research for my Web site, www.hp9825.com. We both worked at HP during the 1970s, but I didn't meet him then. The second reason was to experiment with online video interviews in connection with my position as contributing editor to EDN. I wanted to capture Dave's memories for the 35th anniversary of the HP 35 intro. I expect to ultimately post the interview online where it will be freely available. However, it occurred to me that you and your fellow organizers might be interested in a world debut...with Dave Cochran, who developed all of the algorithms for the HP 9100A/B desktop calculators in the late 1960s and was instrumental in developing the HP 35 hardware and software.”

Steve Leibson spent eleven years with *EDN*, working as a regional editor, Executive Editor, and Editor in Chief. Before joining EDN and, later, *The Microprocessor Report*, he designed computer systems and related products at [Hewlett-Packard](#) and EDA pioneer Cadnetix. Currently, he's [Tensilica](#)'s Technology Evangelist, and Elsevier recently published his third book, *Designing SOCs with Configured Cores*. Check out his blog, “Leibson’s Law” on the EDN web site at <http://www.edn.com/blog/980000298.html> .