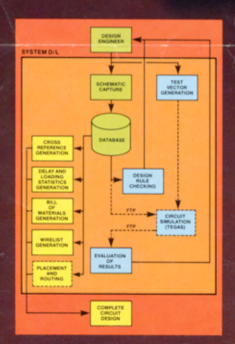


## The entry fee to computer-aided logic design has just dropped to \$34,500. With System D/L, from Three Rivers Computer.



The traditional start-up costs for doing logic design by computer have run as high as hundreds of thousands of dollars. We've just brought those costs down to earth. With System D/L™, the revolutionary logic design system that costs under \$35,000.

System D/L is the comprehensive logic design package using the advanced PERQ™ workstation. You design your schematics on the PERQ screen. A hierarchically structured design data base checks your work for errors. You can then generate output to drive standard wire-wrap, P.C. or gate-array layout systems. In short, you get complete computer-aided logic design capability, but at an enormous saving. For hard copy output, you can add our laser printer for just \$18,000.

In addition, System D/L can communicate via Ethernet™. Moreover, it is available with the TEGAS™ logic simulator, running on a VAX™ mainframe, as an add-on option. This lets you simulate circuits electronically. Finally, System D/L can take the TEGAS output and turn the PERQ screen into a logic analyzer.

If you thought the entry fee to the world of computer-aided logic design was too high, think again. And call or write us about System D/L today.



Three Rivers Computer Corporation 720 Gross Street Pittsburgh, Pennsylvania 15224 412/621-6250