We're looking for people who don't think straight.

If you're the kind of person who is able to look around the corner instead of straight ahead, consider a career with Linkabit.

Linkabit is a leader in the design, development, and manufacture of satellite and terrestrial communications equipment specializing in local communication networks, encryption, forward error correction and high speed modulation.

And the reason we are is that our people are very creative, free-thinking individuals who look beyond the obvious to find innovative solutions to the demanding problems of this industry.

To help keep new ideas flowing, we've made sure that all career paths at Linkabit are flexible. Our engineers, for instance, are assigned to projects depending on their interests and abilities. As one assignment is completed, new opportunities are made available in a variety of areas.

Utilizing the most advanced equipment available, we work on a number of diverse and complex projects which include MILSTAR terminals, video scrambling equipment, domestic satellite systems, modems, codecs, advanced processors and fault-tolerant systems.

We are currently seeking skilled individuals who possess applicable experience in the following areas:

- Software Design & Development
- Digital Circuit Design
- VLSI
- Communications System Design
- Software Support/Tools Development
- Thermal & Package Engineering
- Microprocessor Based Systems
- Components Engineering
- Project Engineering/Program Management

Positions are available in San Diego, Washington, D.C. and Boston. Send your resume to: Dennis Vincent, M/A-COM LINKABIT, 3033 Science Park Road, Drawer 40150, San Diego, CA 92121.