The Engineer's Bulletin Board.

Automatic Test Equipment

Nowhere is the pressure greater to stay ahead of current technology than in the field of Automatic Test Equipment. It takes advanced hardware and superior software to test state-of-the-art devices at the limits of their performance. In this demanding industry, Fairchild is the leader. No one else comes close.

Fairchild engineers at ATB thrive on individual challenge and share a common dedication to professional excellence. The systems and equipment they build are computers in themselves, computers so advanced that they are built from the advanced components they are designed to test.

If you want the challenge of the leading edge of computer hardware or software technology, your future could be here.

BATS Division
Latham, New York

BATS Division
Bedford, Massachusetts

General Purpose LSI Test Systems
San Jose, California

Kloss Memory Test Systems Division
Chaseworth, California

Analog and Components Products

When you are a Fairchild engineer in an Analog and Components Division, the pay is never good enough. Even the engineer improving the quality of silicon wafers at the performance-critical end of the line can make a contribution. You will be doing something that counts, and you will be contributing to a company that is challenging the way the world perceives tomorrow.

The atmosphere is charged with new expansions, and new programs are being designed to meet the challenge of the future. The opportunity for you to play an important role in that push is very real.

Fairchild is committed to a position of leadership. By being a part of our Advanced Research team you can help make it happen.

Advanced Research and Development Laboratory

Fairchild's Advanced Research and Development Laboratory has research opportunities for MS and PhD graduates. The atmosphere is charged with new ideas, new programs, and new environments. Fairchild's commitment to research programs is extending the frontiers of electronics technology and new ideas are being developed. The atmosphere is charged with the excitement of the new.