Officers to accept recompense

(Continued from page 1)

When you're the recognized leader in the creation and production of advanced data communication systems ... first in high-speed modems ... first in network processors ... furthest advanced in applications of LSI ... pioneer in computer communications ... your sales and service network covers the world ... a new facility and a vastly expanded research engineering-administrative complex is being built to accommodate your growth ...

Then you've chalked up some very impressive milestones and you're the envy of the industry Milestones are commonplace at Codex, where we've built a company on ideas and innovation. If you want to be part of our incredible growth and you've got the skills that will help us keep up with increased product demand, we want to talk with you.

ON CAMPUS INTERVIEWS
Thursday, April 6

SYSTEMS ENGINEERS

Hardware Education with Software Capability

Our Systems Engineering Department is seeking Systems Programmers to work within a multiple microprocessor architecture developing customized data communications products. Successful applicants will learn first hand both the elegance and the quirks of large scale — often times worldwide — data communications networks. You will be building, designing, testing and installing customized networks based on Codex 6000 Intelligent Network Processor and other Codex equipment.

R&D PRODUCT DESIGN ENGINEER

Hardware & Software

Our Research & Development Department is seeking innovative design engineers and programmers to work with advanced microcomputer technology for applications and data communications products. These positions combine the technical challenge of working with complex processor-based products with the business challenge of providing cost effective manufacturing test processes. Experience in computer control testing, data communications, and microprocessor applications are all desirable.

SOFTWARE INTEGRATION SPECIALIST

Our Research & Development Department also has an immediate need for a self motivated individual who will be responsible for the integration of individual programs into a complex microprocessor communications system. The individual will design test logic, procedures and code to perform individual module test, integration and system test. Successful applicant should have programming experience with a systems approach to design. BS/MS in Computer Science or equivalent.

Please see your placement office to arrange an appointment with one of our representatives.

If you are unable to interview at this time, or would like more information about Codex, please forward your resume to Mr. Charles T. Carmell.

Cofo~on 7
100 Hampshire Street, Mansfield, Mass. 02048

All Equal Opportunity Emplor.