WE’RE A GROWING COMPANY WITH A BIG REPUTATION

That isn’t surprising when you consider we’re the world leader in monolithic data conversion circuits and other special purpose devices for measurement and control. But we’re not stopping there.

Well on our way to leadership in the exciting machine vision field, our breakthrough work with gray scale vision systems holds exceptional opportunity for algorithm developers.

Opportunities in the Semiconductor Division span the full spectrum of this $100 million IC operation. Available IC fabrication technology encompasses bipolar CMOS, and combination processes of the products that range from simple OP AMPS to full data acquisition systems and state-of-the-art digital signal processors. Analog defines the state-of-the-art in testing precision analog devices.

If challenges like these, small company visibility and continuing growth projections of 25-30% a year represent the environment you envision for your career, see your Placement Office to arrange a discussion with representatives from our Machine Vision Products Group and Semiconductor Division.

ON-CAMPUS INTERVIEWS
WEDNESDAY, JANUARY 30th & THURSDAY, JANUARY 31st

For further information, write to:
Analog Devices Manager, College Relations
Two Technology Way Norwood, MA 02062