



For Immediate Release

Contact:

Alan Fitzgerald
President
afitzgerald@adtron.com
602-735-0333

Terri Macdonald
Marketing Manager
tmacdonald@adtron.com
602-735-0315

ADTRON APPOINTS JIM HAAGER AS DIRECTOR OF ENGINEERING

PHOENIX, AZ. September 1, 2000 -- Adtron Corporation, manufacturer of high reliability data storage solutions, today appointed Jim Haager as Director of Engineering. In this position Haager assumes leadership responsibility for Adtron's research, development and sustaining engineering activities.

“Adtron’s engineering team has a reputation for outstanding problem-solving. Jim’s leadership will allow us to build on that strength as we continue to develop and provide industry-leading technology in the area of application-specific storage solutions,” stated Bob Benkendorf, CEO of Adtron.

“I look forward to contributing to the success of this dynamic organization and to its tradition of innovative engineering design. Data storage is one of the most critical elements of system design, and storage technology is undergoing rapid changes to accommodate today’s industrial and military system requirements,” commented Haager.

Mr. Haager was formerly Chief Operating Officer at Decision Data and at the Phoenix Division of IDEA. Mr. Haager held other senior management positions in a number of high tech firms. He earned his MSEE degree from the University of Illinois and a BSEE from the University of Notre Dame.

Adtron Corporation designs and manufactures fixed and removable electronic data storage systems and card drives for applications requiring extremely reliable data storage, including telecommunications systems, embedded industrial computers, factory automation, test and measurement devices, medical equipment, and vehicle and avionics systems. Adtron products are compatible with existing systems and provide low cost, high capacity, long life, and highly reliable alternatives to standard rotating disk or tape drives. More information about Adtron is available on its web site at www.adtron.com.