

## **AIT Corporation**

1390 Prince Of Wales Dr. 5th Floor Ottawa, Ont. Canada K2C 3N6 (613) 226-7800 Telex: 053-3262

Contact: Stephen Sandler, President
A.B. Churgin, Executive Vice President

AIT Corporation (Formerly HiTech Canada Limited), was incorporated in 1973. The company develops computer-based systems for various communications, processing, control and simulation applications; manufactures optical character readers for computer data entry; and provides consulting and project management services to government and commercial clients.

AIT has developed major computer systems for electronic mail, network management, laboratory automation, and aerospace data handling and processing.

AIT also manufactures a line of page scanners and digitizers and optical

character recognition equipment (OCR) for text entry into word processors, numeric handprint and mark data entry, and passport and secure document recognition. Custom scanning, digitizing and recognition systems have been developed for special applications.

AIT's unique computer systems development and peripheral manufacturing capabilities are complemented by consulting and project management expertise in a variety of aerospace, communications and data entry fields.

## All Computers Inc.

102 Bloor St. West, Suite 1200 Toronto, Ont. Canada M5S 1M9 (416) 960-0111 Telex: 06-986766

Contact: Mers Kutt, President Shelly Sofer, General Inquiries All Computers Inc. was incorporated in 1975 under the laws of Ontario and has been involved in the manufacture and design of hardware and software products for the high volume segment of the personal computer industry. The ALL CARD is a unique multifunction and enhancement board for IBM Personal Computers with the capability of handling enormous amounts of main memory, in much the same way mini and mainframe computers do today. The key is a proprietary memory management unit (MMU) chip which extends the PC's upper limit of addressable memory well beoynd 640K to 10MB on the PC and XT and 32MB on the AT, and provides features that are not possible with other techniques.

For example, the ALL CARD can run both existing and new programs in an expanded

DOS space of 1 megabyte per program without any performance degradation in addition to conforming to the growing number of lower performance expanded memory specifications such as Lotus Intel, Microsoft EMS and Enhanced EMS.

The ALL CARD will appeal to IBM PC, XT, AT or compatible users who wish to increase the performance and extend the productive life of their computers.

Currently the ALL CARD is distributed in North America and Europe through dealer, distributor or representative relationships. The company plans to expand its distribution network both in existing North American and European markets and in new markets world-wide.