SMI develops C-Link application generator

Software Manufacturers, Inc., developers of the Basic-to-C Language translator, S-Tran, has announced C-Link, a C application generator.

C-Link is an application generation system that combines the translation capabilities of S-Tran with development aids to produce C application programs for execution under Unix operating systems. Utilizing C-Link enables a programmer to develop programs in the C language by writing either in Basic or directly in C with the help of a library of Basic statements and functions, the company claims.

C-Link accepts programs through keyboard entry or transfer from other systems, producing functionally equivalent programs in C. The resulting C programs are then compiled and linked to form an application system that executes under Unix or Xenix, including the newly released version 3.0.

Price for C-Link is $695.00 in single quantities. Delivery is off-the-shelf.

For further information, contact Software Manufacturers, Inc., 20270 S. Leapwood Ave., Carson CA 90746; (213) 538-8174.

Reader Service Number 14

Coprocessor brings IBM compatibility to Macintosh

Dayna Communications announced a product which enables the Apple Macintosh personal computer to use software written for the IBM PC. The new product, called MacCharlie, permits Macintosh users to access the large library of IBM PC-compatible software. MacCharlie also permits Macintosh users to connect to IBM PC serial networks and to use IBM PC-compatible printers.

MacCharlie is a separate hardware unit which functions as a coprocessing device. The user connects MacCharlie to the Apple Macintosh with a provided cable. MacCharlie causes the Macintosh to act like an IBM PC or a standard Macintosh, depending on the mode the user selects.

Dayna Communications is located at 50 South Main Street, Suite 530, Salt Lake City, Utah 84144; (801) 531-0600.

Reader Service Number 15