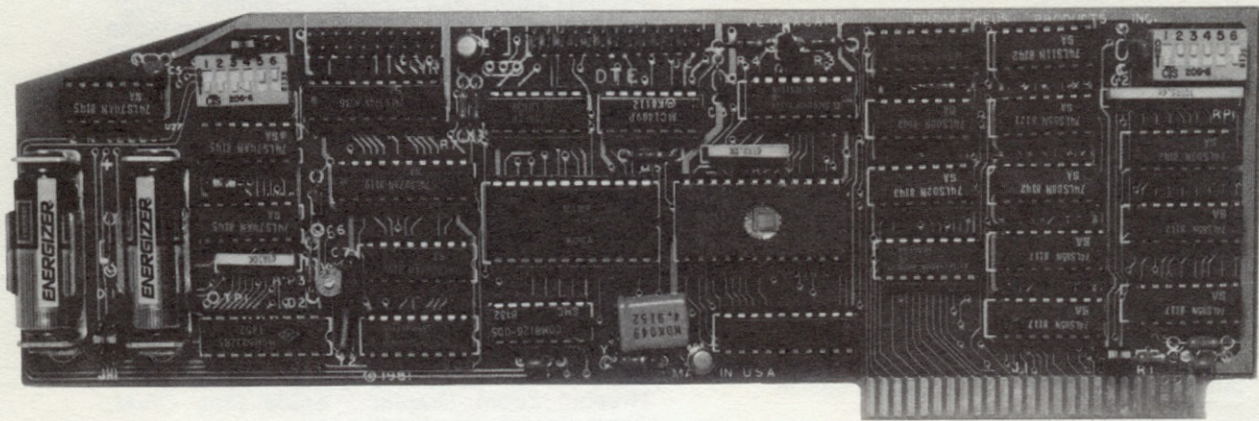




VERSACard



FEATURES

- 4 functions on one card SERIAL, PARALLEL, REAL TIME CLOCK/CALENDAR, BSR
- True simultaneous operation — Your APPLE thinks separate cards are installed
- Fully compatible with Apple Pascal,* CP/M,* and other APPLE* software
- No special disks or modifications to your APPLE
- Now, optional Graphitti Graphics Screen Dump Rom

DESCRIPTION

VERSACard provides the Apple user with the four most popular functions on one physical card. Through hardware address decode VERSACard looks to the Apple as if three different cards are installed: Serial, Parallel, Real time clock/BSR control interface. VERSACard's hardware maintains complete compatibility with CP/M and Apple Pascal with no need for special disks. In addition all standard Apple software using the PR# and IN# commands work normally.

The Parallel Output Port "looks" like an Apple Parallel printer card and is shipped for the Centronics standard. This allows immediate hookup to printers such as Epson, Oki data, IDS, C-ITOH, NEC, and Anadex. VERSACard is easily configured to work with other printers. When configured for Slot 1 of your Apple both CP/M and Apple Pascal recognize the Parallel Port as a printer and will direct output to it.

The asynchronous serial port is RS-232C standard, and uses the popular 6850 chip to maintain software compatibility with most existing software including, of course, CP/M and Apple Pascal. Crystal controlled baud rates from 50 to 19.2 K baud allow hookup to most any RS-232 type serial device from modems to line printers. Baud rates are easily set by a dip switch on the top of the board. The serial port "looks" like an Apple Communications card. When installed in Slot 1 it will act as a printer, in Slot 2 as a Remote INPUT/OUTPUT device and in Slot 3 as a console device. This is to maintain compatibility with most existing software.

The Real Time Clock/Calendar is accurate to 1 second. Maintaining a philosophy of compatibility with THUNDERCLOCK. This allows the user to have immediate access to numerous different software packages on the market that

Advanced products at down-to-earth prices.