

## Interface Pods

- **HP / Agilent 18174A** RS-449/422A/423A interface pod.
- **HP / Agilent 18180A** RS-232C/V.24 and RS-449/422A/423A interface pod.
- **HP / Agilent 18179A** RS-232C/V.24 interface pod with full breakout box.
- **HP / Agilent 18177A** V.35 interface pod.
- **HP / Agilent 18160A** RS-232C/V.24 and V.35 interface pod.

## **64 kbps Protocol Analyzer**

- Monitor and decode data transmissions
- Measure vital link statistics
- Test remote form bit error rate tests
- Protocols: SDLC (NRZI), HDLC, X.25, SNA, DDCMP, Async, X.21, and user-defined protocols.

## Features

- Autoconfigure to automatically determine line parameters and to monitor data with the press of a key.
- Bit error rate testing (BERT) to quickly determine the quality of your line.
- 3 ½-inch diskette to store 613 kbytes of data, timing, lead status, programs, and configurations.
- Asynchronous terminal emulator
- Softkey-driven menus
- Printouts to all RS-232/V.24 ASCII printers.
- PC utilities to remotely control and analyze protocol analyzer data from a PC.

## Additional Features

- ¾ Mbyte extended volatile RAM capture buffer (option 002).
- 128 Kbyte nonvolatile application storage (option 002).
- Unattended remote testing.
- Cursor timing.
- Enhanced programming features: run-time user comments, softkey triggering, and subroutines.
- Run-time buffer data filtering.
- Selective store to a disk
- Copy disk utility.
- Data communication test library

\*NOTE: requires Interface Pod