

How can your microcomputer talk to an IBM mainframe?

CLEO.



3780

3270

CLEO

CLEO 

The communications features of the CLEO-3270 Software package allows your microprocessor to emulate a cluster of IBM terminal devices.

You don't even need to change software on your mainframe computer, because for all it knows, it's communicating with a 3271-12, 3275-12, or 3276-XX cluster. And the program will accommodate up to 8 terminals.

The CLEO software provides the cluster emulation and makes the ASCII devices look like an IBM 3278 CRT and 3287 printer.

If your IBM mainframe doesn't support remote 3270 clusters, you need remote batch communications. CLEO-3780 Software is your answer.

For full details contact Phone 1, Inc., 461 North Mulford Road, Rockford, IL 61107; phone (815) 397-8110.

Standard Features-CLEO 3270

- Bisynchronous 3276-2 protocol to 9600 baud
- SDLC 3271-12 and 3275-12 protocol
- Up to eight line cluster activity
- Selectable control unit address
- User install program for various CRTs
- 3278 emulation for ASCII CRTs
- Available for CP/M™, MP/M™, MsDOS™, TurboDOS™, Unix™, and Xenix™.
- Coded in C language
- 3276-12 protocol, coming soon

Standard Features-CLEO 3780

- Point-to-point and multipoint communications
- Available for CP/M™, MP/M™, MsDOS™, TurboDOS™, Unix™, and Xenix™.
- Supports transparent mode
- Coded in C language

CLEO 