

If you've got something to say to a computer you can say it best with a Datapoint 3300 — Here's why:

* The Datapoint 3300 is the *first data terminal to be designed specifically for interactive time sharing use.*

* The Datapoint 3300 is engineered to be *fully compatible with all time sharing services now using Teletype equipment as terminals.*

In developing the Datapoint 3300, Computer Terminal Corporation sought a terminal that would amplify the productivity of the professional as he worked upon problem solutions in interactive dialogue with a computer. We sought to remove the traditional barriers to effective man/machine communications. We succeeded.

A central feature of the 3300 is the CRT display capacity of 1800 characters

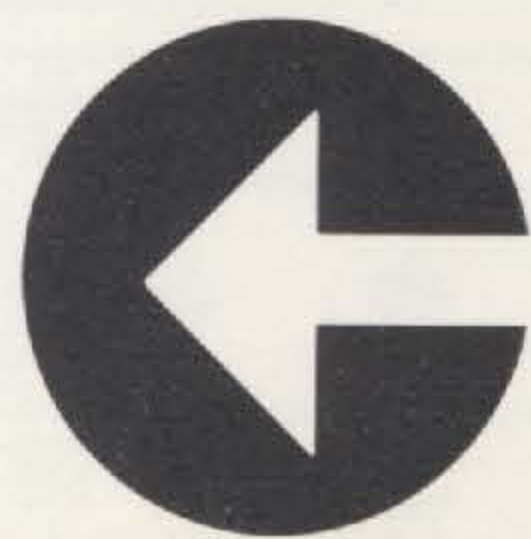
in a 25 line/72-character-a-line format. (A high "refresh" rate provides characters that are at once stable and easy to read.) In this expanse of data, a complex program or problem can easily be expressed, and comprehended at a glance. The interactive user, working the standard 64-character-set keyboard, can easily add, delete, correct or manipulate characters and lines of data. The remote computer becomes a powerful and flexible extension of the human thought process, directly responsive to and controlled by the user sitting at the Datapoint 3300.

Because the 3300 is not shackled by the limitations of a mechanical printer, it can make available data transmission rates of up to 600 bits per second

standard, and up to 4800 bps with optional speed buffer. This means the interactive user enjoys faster response from his remote computer; accordingly, his "on-line" time will shrink while his productivity goes up.

The 3300 is noiseless — no hum or clatter of keys to intrude upon the user's concentration. It comes packaged in a handsome, totally self-contained unit, comparable in size to an executive typewriter, which blends well with today's office environment. The female help will love the 3300's appearance, as well as its ease of usage.

We think you'll like it. For further information, simply write to Computer Terminal Corporation, P. O. Box 6967, San Antonio, Texas 78209.



**Computer
Terminal
Corporation**