The new standard:

It's what's inside your computer that matters. And just look at what you'll find inside the Victor 9000 desktop computer:

- 128K bytes of memory (or does your application need up to 896 KB... we can deliver it).
- 600K bytes of storage on each diskette (would you prefer 1.2MB — you can have it if you like).
- Two (not one) RS232 ports (ours handle both bisync and SDLC as well as async).
- A parallel port for running printers or IEEE-488 (another inside the box if you supply a connector).
- 16-bit computing... the kind of capacity you need.

- High resolution graphics (is 320,000 individually displayable points enough?)
- A fully programmable keyboard (to go along with the fully programmable screen).
- Tilt and swivel display, plus separate low profile keyboard (in the modern jargon: it's ergonomic).
- First class vocal chords (why settle for clicks and beeps — we speak in plain English with a CODEC).
- CP/M 86* and MS-DOS both support all these solid machine features plus 132 column alphanumeric display — 10 key pad calculator-reloadable keyboard and screen character table — and much more — let your applications breathe for a change.
- Multilingual programming — tired of BASIC? Try our COBOL, FORTRAN, or PASCAL, or perhaps you have your own favorite — ask us — we might just already have it!

So turn your present computer inside out. If you're not getting all that, then it's time to call Victor for the facts. Just call 1-800-VIC-9000.

Or write Victor Business Products, P.O. Box 1135, Glenview, IL 60025

*CP/M is a registered trademark of Digital Research, Inc.

Circle 468 on inquiry card.