

ELECTRONIC PROJECTORS — The Norpak Electronic Projection System has a built-in decoder and memory for temporary storage of videotex pages. Pages are stored on an ordinary audio cassette or desk-top computer and transferred to the device. For training, audio-visual seminars or public displays, users select pages or call up a programmed sequence along with music and narration. Presentations can be made on standard television sets, touch sensitive screens or projection screens. Standalone hybrids can also be connected to a TV cable or telephone line to provide fully interactive videotex services.

PERSONAL COMPUTERS — Videotex software packages that decode subsets of NAPLPS are available for most personal computers, allowing you to combine microcomputers with videotex to automate functions such as warehouse operations. Microcomputers may also be used as videotex page creation terminals or decoders. Telidon-compatible software for personal computers is available from Canadian firms such as Microtaure, Formic and Limicon.

