IN:TOUCH will let you transmit any disk-based file as well as recording information received on disk. It even generates a detailed printout of your communications transaction.

ERMINAL EMULATION.

As an extension to IN:TOUCH, Hyperion will offer popular terminal emulations such as VT 100 and IBM 3101. This will give Hyperion owners access to both mini and mainframe computer environments.

AST TALK.

Data communication rates beyond the capacity of Hyperion's internal 300 baud modem are also supported by IN:TOUCH. Faster data transfers can be effected by means of an external high speed modem or via a hard wire connection directly to the Hyperion's RS-232 port. In either case, the data path is software selectable.





Bytec-Comterm, Inc. 8 Colonnade Road, Ottawa, Canada K2E 7M6, Telex 053-3358 Toll free: 1-800-323-1717 ext. 246 In Illinois call: 1-800-942-8881 ext. 246 In Canada call: 1-800-267-1002 or 1-613-226-7255

N: TOUCH TELEPHONE MANAGEMENT SYSTEM Telecommunications for the Eighties



OMMUNICATIONS DE-MYSTIFIED.

IN:TOUCH is one of the simplest communications programs ever developed for a personal computer. About the only thing you need to know about telecommunications is how to use the telephone.

All of the IN:TOUCH features are accessed through Hyperion's soft key menu. There are no commands to type. Just refer to the illuminated labels at the bottom of the screen. A single keystroke and your selection is made.

An easy-to-follow, hands-on tutorial guides you through the system. There's even a HELP key for a full-screen explanation of the command menu.

AKING THE CONNECTION. Hooking up your Hyperion for data and telecommunications couldn't be less complicated. Simply unplug your telephone from its modular wall jack. Plug in the Hyperion using the cable supplied. Then plug your telephone into the back of the Hyperion. That's all there is to it. Normal phone service is unaffected.



IN:TOUCH handles both rotary and touch-tone phones. If your phone has keys for several lines, IN:TOUCH will even turn on the activity light to inform others that the line is engaged. In fact, the ability to switch back and forth between rotary and touch-tone service means you can produce access codes required by long distance calling services and data networks even if your call originates from a rotary phone.

And should you and your Hyperion be somewhere a modular telephone is unavailable, you can use Hyperion's acoustic cups. They fit right over the telephone receiver.

ELEPHONE WIZARDRY.

IN:TOUCH takes the tedium out of using the telephone. For example, you can speed dial up to 40 on-line telephone numbers with just two keystrokes. Each number may contain up to 35 dialable characters; a most welcome feature when you have to dial those long distance service or data network access codes. And because IN:TOUCH remembers the last number dialed, a busy line can be redialed automatically with a single keystroke.

With IN:TOUCH, you can create a diskbased dialer file of up to 2000 telephone numbers. Each listing is associated with a name that can be located by an alphabetic search. Numbers can then be dialed with a single keystroke. In addition to digits 0-9, IN:TOUCH accepts # and * characters, allowing you to take advantages of any special features your telephone system may be equipped with. You can even add a pause between dialing digits; a real help on phone systems that require you to wait for a second dial tone when dialing out.

A set of user-definable prefix and suffi: codes come in handy when traveling. They make possible the addition or dele tion of long distance prefixes throughout your dialer file in a single step.

OMPUTER TO COMPUTER. Hyperion's powerful data communications puts you in touch with the world. You can talk to other computers, access public and private data networks like the Source and Dow Jones and send and receive mail electronically. It's no more difficult than making a telephone call.

