

12328

BULK RATE
U.S. POSTAGE
PAID
N. BILLERICA, MA
PERMIT NO. 71

N. BILLERICA, MA. 01862
P. O. BOX 34

FUTUREVISION



NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES

BUSINESS REPLY MAIL
First Class Permit No. 48 N. Billerica, MA

POSTAGE WILL BE PAID BY ADDRESSEE

FUTUREVISION

P. O. BOX 34
N. BILLERICA, MA. 01862



To: FutureVision Inc.
P.O. Box 34
N. Billerica, MA 01862

Prices as of 4/1/85. Prices subject to change without notice.

Qty ---		Unit Price -----	Total -----
_____	Videotunes	\$34.95	\$ _____
_____	AutoAid	\$29.95	\$ _____
_____	Interstate driving game (in Basic, by Ernie Moye Jr.)	\$ 9.95	\$ _____
_____	DataMate (Loran brand)	\$47.95	\$ _____
_____	DataMate (Generic)	\$39.95	\$ _____
_____	Set of five Adam Data Packs (Loran brand)	\$27.95	\$ _____
_____	Set of five Adam Data Packs (Generic)	\$23.95	\$ _____
_____	100 2x4 Rolodex Cards on Continuous Forms	\$ 4.95	\$ _____
_____	100 3x5 Index Cards on Continuous Forms	\$ 4.95	\$ _____
_____	100 4x6 Index Cards on Continuous Forms	\$ 5.95	\$ _____
_____	100 Full Front Face DDP Labels on Continuous Forms	\$ 9.95	\$ _____
_____	1000 Address labels (3 1/2 x 15/16 in.) on Continuous Forms (can also be used for disk or tape labels)	\$ 9.95	\$ _____
	Subtotal		\$ _____
	Massachusetts residents add 5% Sales Tax		\$ _____
	Canadian Shipping		\$ _____
	U.S. Shipping		\$ FREE
____ Check	____ Money Order	____ VISA/Mastercard	TOTAL \$ _____

Exp Date

--	--	--	--

SEND TO: _____
(Please Print)

Check, Money Order, or VISA/MC accepted.
No C.O.D.'s please.
Mass. residents add 5% state sales tax.

FREE SHIPPING WITHIN U.S.

Canadian customers: Please order with VISA or send a Postal Money Order in U.S. currency. Do not send Canadian checks.
For Each: Please Add:
Datamate \$3.00
5 Data Packs \$1.50
1000 address labels \$2.00
all other continuous forms \$1.00
Programs shipped free to Canada.

INTRODUCING AUTOAID

AutoAid is an enhancement to SmartBasic and gets loaded into the LOMEM memory area in Basic. The HELLO installation program takes care of the installation into LOMEM for you. Once installed, AutoAid sits in memory as a faithful servant between you and SmartBasic.

AUTO LINE NUMBERING

AutoAid can type in line numbers for you. Just press the UNDO function key and AutoAid will automatically generate a new Basic line number for you. Want to jump up to line number 900 and create a new subroutine? No problem. An easy to use AutoAid command allows you to set the UNDO starting line number. You can also change the line number increment (2, 5, 10, etc).

FUNCTION KEY DEFINITIONS

AutoAid lets you define the function keys to be equal to any string of characters. For example, you can make the GET key be equal to the string "LOAD " and the STORE key to be equal to the string "SAVE ". Press the GET function key and AutoAid types in the command "LOAD " for you. With AutoAid you can redefine any function key to be any string of characters (including cursor movements).

What's more, you can change function key definitions on the fly, at any time. For example, say you're writing a program and you need to type in the string "IF variable = " on many different lines. No problem. Define Smartkey I to be "IF variable = ". Now any time you need to type in that string, just press Smartkey I and AutoAid will type it in for you!

EXTRA TOUCHES

AutoAid includes the ability to turn on or off keyclicking. It also includes a caps lock feature. When enabled, the caps lock feature capitalizes only the letters a-z (not all keys as the shift lock button does).

BUILT IN PRINT BUFFER

How often have you sat there waiting for the Adam printer to finish so you can get back to working on your Basic program? AutoAid to the rescue! AutoAid includes a built-in print buffer. Your printer output goes directly to the printer buffer in ram. Control is returned to you while the printer is still printing from the ram buffer. If you have the 64K ram expansion card, you can use part or all of it as the print buffer. You could be printing 65,000 characters of printout while you're busy writing programs!! AutoAid skips over the perforations on continuous form paper, indents your printouts, and allows you to print form feeds.

Built into AutoAids is a set of callable assembly language routines: sound output, alter text and background colors, character display in GR and HGR modes, a higher density low resolution graphics mode, direct read and write to the video display chip and the 64K expansion memory. Complete graphics sprite control and much more!

=====

DATAMATE Data Storage Kit

TEN ADAM data packs, cassette box labels, and a FREE cassette storage case (holds 15 data packs). Price includes FREE shipping within the U.S. Two types of tapes are available.

1) Loran tapes. THE HIGHEST QUALITY DATA TAPES AVAILABLE FOR THE ADAM. Loran tapes are specially designed for high speed operation and have an anti-static design to prevent accidental erasure of your data. (The high speed of the Adam tape drives causes a static electricity build up. Cheaper tapes will discharge onto the read-write heads causing destruction of your programs and data!!).

2) Generic brand.

INTRODUCING VIDEOTUNES

VideoTunes is a music program designed specifically for your Adam computer. With it, you can compose, play, and save music.

VideoTunes displays a four octave note range and plays up to three notes at a time. The VideoTunes screen displays both the treble and bass musical staves. Four octaves of piano keys appear at the bottom of the screen. There is one piano key for each of the notes in the four octave note range. The piano keys are identified by letters.

COMES COMPLETE

VideoTunes comes with eleven prerecorded demonstration songs. You can play them immediately without having to learn how to use VideoTunes many features. Your VideoTunes program comes with a complete instruction booklet. VideoTunes is very easy to use.

WHAT CAN YOU DO WITH VIDEOTUNES?

You can perform numerous functions with VideoTunes by using the keypad and/or joystick control.

For example, you can:

- . add notes to either staff
- . delete notes from either staff
- . change the note measure
- . sharp or flat notes throughout a score of music
- . use sharp, flat, or natural notes
- . use rests
- . scroll the music right, left, or to the beginning or ending of the music
- . change the music tempo
- . use musical keys
- . play the music you've created
- . save the music on tape or on disk to play it later
- . add comments to the music (name of the author etc)

THE MUSIC LIGHTS UP!

When VideoTunes plays a song, the notes on the screen light up in red as they are played (both the notes on the musical staves and the notes on the piano keyboard). The music scrolls across the screen as the music is played. Each song you create can store one thousand notes.

A PERFECT 10

Joe Blenkle (see the Jan/Feb issue of ECN) rated VideoTunes a perfect 10 out of 10!! Order your copy today and find out why. Whether you're learning music or you just want to have some fun, VideoTunes is for you.