



ASK™ VIDEO PLUS Software

“Glass Teletype” Software
for use with the
AIM - SYM - KIM
and the
VIDEO PLUS

Description of the ASK VIDEO PLUS Software

This software package makes the VIDEO PLUS much easier to interface with the AIM, the SYM and the KIM. It has been developed in response to a number of requests and suggestions from VIDEO PLUS owners. The basic features of this new package are:

1. It will work with the AIM, SYM or KIM without modification. The program contains code to determine which microcomputer is being used and makes all necessary adjustments automatically. The program can be placed in EPROM and still be used on all three micros.
2. It interfaces directly to the AIM and SYM monitor via their provisions for OUTPUT and/or INPUT vectors, and it sets up these vectors automatically during initialization of the program.
3. It supports an ASCII keyboard so that a keyboard may be added to the AIM, SYM or KIM with full UPPER and lower case capabilities.
4. It works directly with AIM BASIC and SYM BASIC.
5. It supports the following control functions:

Carriage Return	CR	Position Cursor at start of next line
Home	↑H	Position Cursor at upper left corner
Up/Down/Left/Right	↑U ↓D ←L →R	Move Cursor without altering screen contents
Scroll	↑S	Automatic and Manual Scroll
Upper Case Mode	↑A	Automatically convert alpha characters to upper case
Lower Case Mode	↓A	Permit lower case characters, even on SYM
Echo	↑F	Automatic Echo may be selected or suppressed
Parity/PCG Characters	↑P	Bit 80 may be permitted or suppressed
Auto Linefeed	↑Q	Linefeed following Carriage Return may be suppressed
Escape/Break	[↑B]	Return to AIM/SYM/KIM Monitor from Keyboard
Delete	[Delete]	Delete characters in Editor, BASIC, Monitor
Input from Display	↑Z	Read characters from Display instead of Keyboard
Erase	↑E	Erase Display from Cursor to End of Screen
Clear	↑X	Clear the entire Display

[SYM Control Code]

6. It automatically adjusts to 40 character TV mode or 80 character Monitor mode.
7. The program is totally position independent. It may be placed anywhere in memory [except pages zero and one, of course], may be placed in EPROM, may be moved from one of the ASK family micros to another without modification, and does not require any user programming [except for a short startup program on the KIM]. The user sets the A register to a specified value and starts the program at the video initialization address. The keyboard is separately initialized by executing the keyboard initialization routine.
8. Since the KIM does not have INPUT and OUTPUT vectors, a method of having user defined INPUT and OUTPUT locations initialized on the KIM is supported. It is very easy, for example, to use this software with the MICRO-ADE Assembler/Disassembler/Editor package without modification!

ASK VIDEO PLUS Loading Instructions

The ASK VIDEO PLUS tape contains four files recorded in the standard KIM cassette tape format. This format may be loaded by the AIM, SYM or KIM. The AIM or SYM owner can load the tape in KIM format once, and then save it in the higher speed format supported by his AIM or SYM. A KIM owner who has "Hypertape" can save it in this format.

SYNCS: The first file on the tape is 1024 SYNC characters. This may be used, with the suitable program provided with your AIM, SYM, or KIM to adjust your tape recorder to the optimal value for reading the remainder of the tape.

MEMORY TEST [ID 10]: The Memory Test is the same as that listed in the VIDEO PLUS Manual. It loads into 0000 through 00D8 and can be used to test RAM. Put the address of the first page to be tested into 0000; the address of the last page to be tested into 0001; start the program at 0002. If no errors are encountered, then the program will stop with the LED display containing the address following the highest address tested. Otherwise, it will stop on the address with the error. See the VIDEO PLUS Manual or UPDATE 1 for details.

ASK VIDEO PLUS [ID 20]: This loads into 4000 through 4546. This is the space normally allocated to the VIDEO PLUS Display RAM. Set the switch on your VIDEO PLUS to the 4000 setting before loading this program.

AIM: Set A408 to 5A for KIM format tape. Use the K device for input. Filename is 20.

SYM: Use LD1 to load KIM format tape. Program ID is 20.

KIM: Normal load with Program ID of 20. If you wish to force load it to some other address, set 17F5/17F6 to the desired address, cue the tape to this third tape file, set 17F9 to FF. If ID 20 is used, then the program will load into 4000.

The program may **NOT** be run at 4000! This is the display memory. It must be moved to wherever in memory you plan to normally run it. Since the code is totally position independent, where you put it depends on the configuration of your system. If you are not currently using the Programmable Character Generator RAM on the VIDEO PLUS, then this is a handy place. A natural place for the AIM would be to have the VIDEO PLUS set for 8000 [Display RAM] and the program at 9000 [Programmable Character Generator RAM]. A natural place for the SYM would be to have the VIDEO PLUS set for 6000 and the program at 7000. Since the KIM has so much open space, the VIDEO PLUS and program might be placed almost anywhere. The ASK VIDEO PLUS Software does not have to be located in the VIDEO PLUS memory. If it is located in the VIDEO PLUS memory, then the initialization process is a little simpler. If it is located somewhere else, then the user must provide an initialization table which will be described below.

BMOVE [30]: The KIM user can force load the ASK VIDEO PLUS program anywhere he wants using the KIM loader. The SYM user can move the program after loading it, by using the BMOVE command of the SYM Monitor. The AIM user needs some way to move the program. This BMOVE program loads into 0000. Locations 0000/0001 are set to the FROM address, 0002/0003 are set to the TO address, and 0004/0005 are set to the number of bytes to be moved. For example, to move the ASK program from 4000 to 5000, with the program 546 bytes long [4000 through 4545], the values would be:

0000 00, 0001 40, 0002 00, 0003 50, 0004 46, 0005 05.

The program starts at 0006. After running, the ASK program would now be located at 5000 through 5545. The BMOVE program is a useful utility and will work on the AIM, SYM, or KIM.

Once the program has been moved to its "final resting place", it should be saved on tape in your system's high speed format. The KIM can dump it using "Hypertape" [see **MICRO #1**, "Hypertape and Ultratape", pgs 13-16, or **Best of MICRO Volume 1**, pgs 8-11]. The SYM can use the Save 2 command. The AIM can use its normal dump, but must remember to first restore location A408 to C7 and then use T as the output device.

Initializing the ASK VIDEO PLUS Software

AIM: If the ASK program is located in VIDEO PLUS memory, in the PCG RAM at 5000, then the following steps will initialize the video as output device:

1. **A = EA** Make SETUP call Video Init.
2. *** = 5500** Set Program Counter to start of SETUP.
3. **G/** Execute SETUP and VIDEO Initialization

All output that would normally go to the LED display will now appear on the video monitor. **Caution:** Do not put the AIM into Single Step Mode. This will bomb the video program.

You can now use the AIM Monitor, Editor and BASIC with output going to the display. A note about the Editor: the maximum width of a line for the Editor is 60 characters. If you exceed this limit, the additional characters will be lost. They will appear on the screen as you type them, but will not be placed into the Editor buffer. So, be careful. You can change the screen parameters so that the line length is only 60 characters wide. See **COLROW Subroutine**.

If the ASK VIDEO PLUS program is **NOT** in the VIDEO PLUS memory space, then a slightly different procedure is required. Assume for this example that the program is at 2000 and the VIDEO PLUS is selected at 8000:

1. **A = 00** Make SETUP return to Monitor.
2. *** = 2500** Set Program Counter to start of SETUP.
3. **G/** Execute SETUP.
4. **A = 80** Set A to start of VIDEO PLUS Display RAM at 8000.
5. **X = ED** Low address of Initialization TABLE.
6. **Y = 23** High address of Initialization TABLE.
7. *** = 2067** Address of USER Entry to VIDEO Initialization.
8. **G/** Execute USER VIDEO Initialization.

If the standard TABLE is not used, then X and Y must be set to point at an equivalent initialization table. See page 14 of the listing for the TABLE characteristics and values.

If you desire to use an external ASCII keyboard connected to the VIDEO PLUS, and assuming the ASK program is at 5000, the initialization procedure consists of:

1. *** = 5400** Set Program Counter to Keyboard Initialization.
2. **G/** Execute the Keyboard Initialization.

The ASCII keyboard is not setup as the USER Input device. It can not be used with the Monitor or Editor since they go directly to the AIM Keyboard or a TTY. The ASCII keyboard may be used with BASIC. Run BASIC using the normal 5 command. Set Memory Size as desired and Width will default to 60 characters. When BASIC starts, it is getting input from the AIM Keyboard. To switch to the ASCII Keyboard, location A412 must be changed to a "U" or hex 55. The following statement will accomplish this:

POKE 42002,85 Where 42002 = A412 hex and 85 = 55 hex.

Input will now come from the ASCII Keyboard. It will initially be in UPPER case. Use CTRL A to toggle between UPPER and lower case modes. Remember, BASIC commands must be in UPPER case. To return to the AIM Keyboard for input:

POKE 42002,13 Where 42002 = A412 hex and 13 = 0D or CR.

To restore the LED's as the output device, the following program may be used. This simply changes the output vector back to the LED service routine. A similar routine allows switching back to the video for output.

0200 A9 05	LDAIM \$05	LED SERVICE AT EF05	Set Output to LED's
0202 8D 06 A4	STA \$A406	OUTPUT VECTOR AT A406, A407	
0205 A9 EF	LDAIM \$EF		
0207 8D 07 A4	STA \$A407		
020A 00	BRK	RETURN TO MONITOR	
020B A9 9F	LDAIM \$9F	VIDEO SERVICE AT XX9F	Set Output to VIDEO
020C ED 06 A4	STA \$A406	LOW ADDRESS OF OUTTV	
0210 A9 51	LDAIM \$51	HIGH ADDRESS = PROGRAM START	
0212 8D 07 A4	STA \$A407	ADDRESS + 1	
0215 00	BRK	RETURN TO MONITOR	

SYM: If the ASK program is located in VIDEO PLUS memory, in the PCG RAM at 5000, then the following steps will initialize the video as output device [**BOLD** represents the user input, *ITALIC* represents the SYM output]:

1. **REG CR P → S →**
F → A EA CR Make SETUP call Video Initialization.
2. **GO 5500 CR** Execute SETUP and VIDEO Initialization

All output that would normally go to the LED display will now appear on the video monitor. You can now use the SYM Monitor, Editor and BASIC with output going to the display.

If the ASK VIDEO PLUS program is **NOT** in the VIDEO PLUS memory space, then a slightly different procedure is required. Assume for this example that the program is at 2000 and the VIDEO PLUS is selected at 6000:

1. **REG CR P → S →**
F → A 00 CR SETUP returns to Monitor, if A = 00.
2. **GO 2500 CR** Execute ASK SETUP.
3. **REG CR P → S →**
F → A 60 → Set A to start of VIDEO PLUS Display RAM at 6000.
4. **X ED →** Low address of Initialization TABLE.
5. **Y 23 CR** High address of Initialization TABLE.
6. **GO 2067 CR** Execute at USER Entry to VIDEO Initialization.

If the standard TABLE at 23ED is not used, then X and Y must be set to point at an equivalent initialization table. See page 14 of the listing for the TABLE characteristics and values.

If you desire to use an external ASCII keyboard connected to the VIDEO PLUS, and assuming the ASK program is at 5000, the initialization procedure consists of:

1. **GO 5400 CR** Execute the Keyboard Initialization.

The ASCII keyboard is now setup as the Input device. It can be used with the Monitor, Editor, or BASIC, since they all go through the Input and Output Vectors. Run BASIC by a **GO C000 CR** command. Set Memory Size as desired and Width will default to 60 characters. It will initially be in UPPER case. Use CTRL A to toggle between UPPER and lower case modes. Remember, BASIC commands must be in UPPER case.

To restore the LED's as the output device, the following command may be used. This simply changes the output vector back to the LED service routine. **SD 8900,A664 CR** where 8900 is the address of the standard display output routine, HDOUT, and A664 is the address of OUTVEC. A similar command allows switching back to the video for output. **SD 519F,A664 CR** where 519F is the entry to the video output service, assuming the program starts at 5000.

KIM: If the ASK program is located in VIDEO PLUS memory, in the PCG RAM at 5000, then the following steps will initialize the video as an output device, the keyboard as an input device, will set up a vector that can be used to test whether or not the keyboard has a character present, and will then permit the user to type to the display:

1. Enter the following program anywhere in free memory:

0200 A9 EA	INIT	LDAIM \$EA	RUN SETUP AND VIDEO INIT
0202 20 00 55		JSR SETUP	ASSUME PROGRAM AT 5000
0205 20 00 54		JSR KBINIT	INIT KEYBOARD
0208 20 00 00	IN	JSR KBTEST	IS THERE ANY DATA PRESENT
020B 90 FB		BCC IN	WAIT FOR IT. THIS IS NOT REQUIRED
020D 20 00 00		JSR KBWAIT	GET DATA FROM KEYBOARD
0210 20 00 00		JSR OUTTV	OUTPUT IT
0213 4C 08 02		JMP IN	CET MORE

ACTUAL VALUES OF KBTEST, KBWAIT AND OUTTV
WILL BE FILLED IN BY INITIALIZATION.

2. In address 0000/0001 put the address of the Output Vector, in this example 0211. In address 0002/0003 put the address of the Keyboard Test Vector, in this example 0209. In address 0004/0005 put the address of the Keyboard Input Vector, in this example 020E.

3. Enter address 0200 and press GO. The display will initialize and clear. Whatever is typed will appear on the screen with all of the control functions working: up, down, erase, and so forth. If the program is stopped and the locations pointed to by 0000 through 0005 at initialization time are examined, it will be found that these location now contain the addresses of the ASK routines: 0209/020A have 7D/54, the address of KBTEST [547D]; 020E/020F have 8E/54 [548E], the address of KBWAIT; and 0211/0212 have 9F/51 [519F], the address of OUTTV. These values will of course change if the ASK Software is moved to other locations in memory.

The KIM Monitor does not have any provision for changing its basic input and output vectors. It always gets data from the hexpad or TTY and always sends data to the LEDs or TTY. There is, unfortunately, no way around this, but most available programs do support input and output through vectors which can be set to interact with the ASK VIDEO PLUS Software.

If you are planning to use ASK VIDEO PLUS with an existing program, then find where the I/O is vectored through, and put the address of the Output Vector in 0000/0001, the Keyboard Test Vector (if any) in 0002/0003, and the Keyboard Input Vector in 0004/0005. Run the following program and you should be in business. For example, **MICRO-ADE** has its Output Vector at 2EA1, its Input Vector at 2E9E, and does not have a Keyboard Test Vector. The initial vector pointers would therefore be set:

0000 A1, 0001 2E, 0002 FE, 0003 FF, 0004 9E, 0005 2E

Since there is no Keyboard Test Vector, its pointer was set to FFFE, which being a KIM ROM location can not be modified and will not be adversely affected by the attempt of the Keyboard Initialization to modify it.

If the ASK VIDEO PLUS program is **NOT** in the VIDEO PLUS memory space, then a slightly different procedure is required. Assume for this example that the program is at 2000 and the VIDEO PLUS is selected at 6000:

1. Enter the following program:

0200 A9 60	INIT	LDAIM \$60	RUN SETUP AND RETURN
0202 20 00 25		JSR SETUP	ASSUME PROGRAM AT 2000
0205 A9 60		LDAIM \$60	DISPLAY RAM PAGE ADDRESS
0207 A2 ED		LDXIM \$ED	LOW TABLE ADDRESS
0209 A0 23		LDYIM \$23	HIGH TABLE ADDRESS
020B 20 58 00		JSR TTABLE INIT VIDEO	
020E 20 00 54		JSR KBINIT INIT KEYBOARD	
0211 20 00 00	IN	JSR KBWAIT GET DATA FROM KEYBOARD	
0214 20 00 00		JSR OUTTV OUTPUT IT	
0217 4C 11 02		JMP IN	GET MORE

ACTUAL VALUES OF KBTEST, KBWAIT AND OUTTV
WILL BE FILLED IN BY INITIALIZATION.

2. Enter 0200 and GO.

If the standard TABLE at 23ED is not used, then X and Y must be set to point at an equivalent initialization table. See page 14 of the listing for the TABLE characteristics and values.

ASK VIDEO PLUS Program Notes

The following information is, in general, not required for **using** the ASK software, but is useful in **understanding** how it works. It is included to make the total package more useful. One note: all addresses are given as they are in the listing, that is, relative to zero. To find the actual address in a particular configuration, simply add the base address of where the program is residing to the address given. For example, the Initialization Table is listed at 03ED. If the ASK Software is at 5000, then the Table is at 53ED.

1. Initialization Table [03ED]: This TABLE contains the information that is required to initialize the ASK Software, in particular that required by the CRT Controller 6845. See the 6845 Data Sheet included with the VIDEO PLUS Manual for additional detail. The TABLE has the following values and functions:

Address	Hex	Dec	Function
03ED	7A	122.	Horizontal Total in Character Time
03EE	50	80.	Horizontal Characters Displayed
03EF	60	96.	Horizontal Sync Position
03F0	0A	10.	Horizontal Sync Width - a fudge factor!

Note: The Horizontal values are divided in half when operating in the TV mode. This is automatically done by the ASK Software and should be taken into account when setting up or modifying an Initialization Table.

03F1	13	19.	Vertical Total - 1 in Character Lines
03F2	1E	30.	Vertical Total Adjust - a fudge factor!
03F3	14	20.	Vertical Lines Displayed
03F4	14	20.	Vertical Sync Position

Note: The Vertical values are not changed for the TV mode.

03F5	00	0.	Scan Mode: Non-interlace.
03F6	0C	12.	Maximum Scan Line Address: 0 - 12 = 13 Scan Lines
03F7	4C	76.	Cursor Blink Rate [40] and Cursor Raster Start [0C]
03F8	0C	12.	Cursor Raster End
03F9	00	0.	Start Address High or Offset into Display Memory initially at zero
03FA	00	0.	Start Address Low
03FB	00	0.	Cursor Address High is initially zero
03FC	00	0.	Cursor Address Low is initially zero

2. Important Program Locations: There are several locations in the program that make interacting with it simple. All addresses are as given in the listing.

SETUP [0500]: This routine is used to establish where the ASK VIDEO PLUS Software is currently residing. It sets up a subroutine return [RTS] on page zero, does a subroutine call to this return [JSR], and then pulls the return address off the stack to determine where it is in memory. It then uses this information to calculate the starting address of the ASK Software which is the beginning of the JUMP processor. It puts a vector to the JUMP processor into 0178. If the ASK Software was located at 5000, then the following would be placed into memory: **0178 4C 00 50**. This is a JMP to 5000, the start of the JUMP processor. Similarly, a JMP to the SUBR processor is placed into memory: **017B 4C 05 50**. These two jump vectors are used whenever the resident ASK Software needs to make an internal JMP or JSR. SETUP now determines what it should do next as a function of the value that was in the A register initially. If A was 00, then a BRK is executed. If A was 60, then an RTS is executed. If A was EA, then SETUP transfers directly to the video initialization at TTABLE [0058].

Video Initialization [TTABLE 0058]: There are two ways to initialize the video. The first assumes that the TABLE of initialization values at 03ED is the correct one to use and that the ASK Software is resident somewhere on the VIDEO PLUS board, in RAM or ROM - it doesn't matter. If this is true, then the entry is at 0058. The pointers to the TABLE are corrected using the data in 0179/017A, and the beginning of the Display Memory RAM is calculated from the program address. If the above assumptions are not true, then entry must be made at **USER [0067]**. The A register must contain the Display RAM Page Number, e.g. 40 if the RAM is at 4000; X is the low address of an initialization table [ED if the standard table is to be used]; and Y is the high address of the initialization table [23 if the ASK Software is at 2000]. The initialization routine calculates the CRT Controller address; tests for up to 8 pages [2K] of Display RAM; determines whether the microcomputer is an AIM, SYM, or other [probably KIM]; checks the TV/Monitor jumper; and then initializes the CRT Controller. If the TV switch/jumper is set for TV, then the horizontal values are divided by 2, so that 80 character per line in the table becomes 40 character per line to the controller. A call is made to the **COLROW** subroutine which sets up the row and column limits and calculates the screen size. The output vectors for the AIM, SYM, or other [KIM] are now set to point to **OUTTV**, the ASK Software entry point for video output. The cursor is HOME'd and the screen cleared and control is returned to the user. An AIM or SYM make a BREAK to the Monitor. The KIM [or other] makes an RTS.

JRTN [0000] and SRTN [0005]: All internal JMP's or JSR's are shown in the listing as: **JMP ADDR, NOP, NOP** or **JSR ADDR, NOP, NOP**. This is not what is actually in memory. The code in memory for a JMP is actually: **JSR 0178, ADDR LO, ADDR HI**, where 0178 is the vector to the JUMP processor, and ADDR LO/ADDR HI are the low and high address of the ADDR (or whatever) location relative to the start of the ASK Software. The code for a JSR is identical except that the JSR goes to 017B. The JUMP and SUBR processors use the return pointer on the stack to retrieve the next two bytes of memory which are the relative offset of the desired address. These are added to the starting address of the ASK Software and a JMP is made to the correctly modified address. The only difference between the JUMP and SUBR processors is that the JUMP processor must correct the stack pointer to remove the unwanted JSR return. Examination of the **JRTN [0000]** and **SRTN [0005]** routine listings will provide additional details.

KBINIT [0400]: The video must be initialized before the keyboard. KBINIT first sets up the KBTEST and KBWAIT vectors, storing them in the appropriate vectors for the AIM, SYM or KIM. The VIA 6522 is then initialized to permit the input of data through the I/O port on the VIDEO PLUS. An AIM or SYM return to the Monitor via a BRK; the KIM returns via an RTS.

KBTEST [047D]: When KBTEST is called by the SYM or KIM (there is no provision for a keyboard test on the AIM) it tests the VIA to determine if any data is present. If there is data present, then the carry bit is set. If there is no data present, then the carry bit is cleared. By testing the carry bit upon return from a KBTEST call, the calling program can determine whether or not there is data present on the keyboard.

KBWAIT [408E]: When KBWAIT is called it first determines whether the call was from an AIM. If so, it must then test the carry bit to determine if this is an initialization call or a data call. If the carry pit is clear, then it is an initialization call. Since the initialization has already taken place, no further action is required and a return is made. Otherwise, and always for a SYM or KIM, the keyboard is tested for data. If no data is present, then the test is repeated until data is present. When data is present, it is read in via the VIA. A flag is tested to see if only UPPER case is permitted, or if lower case is permitted as well. If only UPPER case is permitted, the lower case alphabetic characters, "a" to "z" are converted to upper case "A" to "Z". An AIM or KIM then test for the Echo Flag. If it is set, they echo the character via **OUTTV**. If it is not set, they return to the calling routine with the character in the A register. A SYM first tests its own echo flag in **TECHO**. If its echo flag is set, or if the ASK echo flag is set, then it echos. Otherwise it modifies the return to the SYM by adding 0C to the return address on the stack to skip around the automatic UPPER case conversion routine in the SYM.

OUTTV [019F]: This is the entry point to output a character, or service a control code, to the video. The A, X, and Y registers are saved and a test is made to insure that the cursor is within the screen window. If not, it is restored to the home position. A series of tests are now performed to determine if the character supplied in the A register is a command character. If it is a command character for the microcomputer being run, then it is serviced. If it is not, then it is displayed. All registers are restored before a final return is made. The calling program should **not** try to use the subroutines directly, since the final path always restores the registers and removes one level of stack. It is much easier for the calling program to put the command character in the A register and call OUTTV.

COLROW [0139]: One exception to the above rule is the COLROW subroutine. This routine permits the number of columns and rows on the screen to be easily changed without affecting the various other initialization parameters. The A register contains the column limit and the X register the row limit. COLROW sets these limits and recalculates the screen window.

4. **Control Z Feature:** A command is provided which permits data to be read from the screen by BASIC, Editors, the Monitor, etcetera. This feature only works if input is via the ASCII keyboard through the ASK Keyboard service. The function is simple: whenever a **¹Z** is encountered on input from the keyboard, the character at the current cursor position is read, the cursor is incremented to the next position, and the character which was on the screen is passed back to the calling routine. This feature makes it easy to edit lines in BASIC or any other program, by simply moving the cursor to the desired position, "reading" characters from the screen with the **¹Z**, typing in new characters wherever desired, and so forth. Try it, you'll like it!

A Final Word

This is the first release of the ASK VIDEO PLUS Software package. While every effort has been made to make it "perfect", I am sure that it contains some mistakes. The program should work without too much difficulty, but may have some bugs. If you find any serious bugs in the program or the documentation, or if you have any suggestions to improve the program or documentation, please be sure that all such input would be appreciated. Send your comments to:

Robert M. Tripp, The COMPUTERIST, Inc., P.O. Box 3, So. Chelmsford, MA 01824.
If a serious problem or misunderstanding arises, you can call me at 617/256-3649.

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0010:          ATM/SYM/KIM VIDEO PLUS
0020:          0546      CCMIN *    $E1A1  BREAK ENTRY POINT
0030:          0546      DSPVEC *   $3F05  DISPLAY VECTOR VALUE
0040:          0590:      SYM EQUATES
0050:          0600:
0060:          0610:      ACCESS *    $8B86  NOT ACCESS
0070:          0620:      NACCES *   $8B9C  ECHO FLAG
0080:          0630:      0546      TECNO *    $A653  KEYBOARD TEST VECTOR
0090:          0640:      0546      OUTVEC *   $A663  INPUT VECTOR
0100:          0650:      0546      INVEC *    $A660  TEST INPUT VECTOR
0110:          0660:      0546      INSVEC *   $A666  KIM EQUATES
0120:          0670:      0546      KOUT *     $0000  ADDRESS OF KIM OUTPUT VECTOR
0130:          0680:      0546      KTST *     $0002  ADDRESS OF KIM KEYBOARD TEST VECTOR
0140:          0690:      0546      KIN *     $0004  ADDRESS OF KIM INPUT VECTOR
0150:          0700:      0546      KIM EQUATES
0160:          0710:      0546      KCUT *     $0000  ADDRESS OF KIM OUTPUT VECTOR
0170:          0720:      0546      KTST *     $0002  ADDRESS OF KIM KEYBOARD TEST VECTOR
0180:          0730:      0546      KIN *     $0004  ADDRESS OF KIM INPUT VECTOR
0190:          0740:      0000      ORG     $0000  RELOCATABLE
0200:          0750:      0000      JUMP SUBROUTINE TO FIX RELOCATABLE JUMPS
0210:          0760:      0000      JSR JUMP
0220:          0770:      0000      (OFFSET TO REAL JUMP LOCATION)
0230:          0780:      0000      SAVE STATUS
0240:          0790:      0000      JSR JUMP
0250:          0800:      0000      (OFFSET TO REAL JUMP LOCATION)
0260:          0810:      0000      JRTN PHP
0270:          0820:      0000      CURSOR POSITION STUFF
0280:          0830:      0001 7E 01  INC JFLAG
0290:          0840:      0004 28  PLP RESTORE STATUS
0300:          0850:      0000      SUBR SUBROUTINE TO FIX RELOCATABLE SUBRS
0310:          0860:      0000      CURPRM *   $0170  CURSOR POSITION STUFF
0320:          0870:      0000      CURPC *    $0171  COLUMN MAXIMUM
0330:          0880:      0000      COLMAX *   $0172  START OF DISPLAY RAM
0340:          0890:      0000      RAMPAG *   $0173  END OF DISPLAY RAM
0350:          0900:      0000      RAMEND *   $0174  AIM/SYM/KIM FLAG
0360:          0910:      0005 08  SRTN PHP
0370:          0920:      0006 48  PHA SAVE REGISTERS
0380:          0930:      0007 8A  TXA
0390:          0940:      0008 48  PHA
0400:          0950:      0009 98  TYA
0410:          0960:      000A 48  PHA
0420:          0970:      000B BA  TSX GET STACK POINTER
0430:          0980:      000C 18  CLC
0440:          0990:      000D BD 05 01 LDAX $0105 GET LOW RETURN ADDRESS - 1
0450:          1000:      0010 85  STA LRT
0460:          1010:      0012 BD 06 01 LDAX $0106 GET HIGH RETURN ADDRESS
0470:          1020:      0015 85  STA HRT
0480:          1030:      0017 A0 01 LDYIM $01
0490:          1040:      0019 B1 F6 LDAIY LRT
0500:          1050:      001B 6D 79 01 ADC JUMP +01 LOW OFFSET
0510:          1060:      001E 8D 76 01 STA LSUB
0520:          1070:      0021 C8 TNY PICKUP HIGH OFFSET
0530:          1080:      0022 B1 F6 LDAY LRT
0540:          1090:      0024 6D 7A 01 ADC JUMP +02 HIGH OFFSET
0550:          1100:      0027 8D 77 01 STA HSUB
0560:          1110:      0027 8D 77 01
0570:          1120:      0027 8D 77 01

```

PAGE ZERO EQUATES

CURPRM * \$0170 CURPC * \$0171 COLMAX * \$0172 RAMPAG * \$0173 RAMEND * \$0174 ASK * \$0175 LSUB * \$0176 HSUB * \$0177 JUMP * \$0178 SUBR * \$017B JFLAG * \$0173 XTEMP * \$017F TEMPORARY STORAGE YTEMP * \$0180 TEMPORARY STORAGE LCHAR * \$0181 LAST OUTPUT CHARACTER

PAGE ONE EQUATES

CURSR POSITION STUFF

COLUMN MAXIMUM

START OF DISPLAY RAM

END OF DISPLAY RAM

AIM/SYM/KIM FLAG

ASK FLAGS

OX = AIM
4X = KIM
EX = SYM
X1 = UPPER CASE (C)/LOWER CASE (1)
X2 = STRIP BIT & (C)/PERMIT BIT 80 (1)
X4 = FULL DUPLEX (0)/HALF DUPLEX (1)
XE = NOT AUTO CRLF (0)/AUTO CRLF (1)

ATM EQUATES

UIN * \$9198 USER INPUT VECTOR
CURPRZ * \$A415 DISPLAY LINKAGE
DLINK * \$A406 DISPLAY BUFFER
DEUFF * \$A436 DISPLAY BUFFER

1130: 002A 16 CLC RTR FINAL SUBROUTINE RETURN
 1140: 002B A5 F6 LDA LRT PAST PARAMETERS
 1150: 002D 69 02 ADCN \$02 CURSCR SET TABLE POINTER LOW
 1160: 002F 9D 05 C1 STAX \$0105 PUT BACK ON STACK
 1170: 0032 A5 F7 LDA HRT FIX HIGH BYTE
 1180: 0034 69 00 ADCN \$00 IN CASE OF CARRY
 1190: 0036 9D 06 01 STAX \$0106
 1200: PLA RESTORE REGISTERS
 1210: 0039 68 PLA TEST RAM END
 1220: 003A A8 TAX
 1230: 003B 68 PLA
 1240: 003C AA TAX
 1250: 003D 68 PLA JFLAG TEST JUMP/SUBR
 1260: 003E CE 7E 01 DEC JDONE JUMP
 1270: 0041 F9 05 BEQ JFLAG RESTORE FLAG
 1280: 0043 EE 7E 01 INC JSCUT ALWAYS
 1290: 0046 F0 0C BEQ
 1300: PLA MUST CLEANUP STACK
 1310: 0048 85 F6 JDONE STA LRT
 1320: 004A 68 PLA STATUS
 1330: 004B 85 F7 STA HRT LOW
 1340: 004D 68 PLA HIGH
 1350: 004E 68 PLA STATUS
 1360: 004F A5 F7 LDA HRT
 1370: 0051 48 PHA A REG
 1380: 0052 A5 F6 LDA LRT RESTORE STATUS
 1390: 0054 28 JSCUT PLP
 1400: 0055 6C 76 01 JMI LSUB
 1410:
 1420: TD=11
 0010: 0058 A9 ED TTABLE LDIM TABLE TABLE RELATIVE TO JRTN
 0100: 005A 18 CLC
 0110: 005B 6D 79 01 ADC JUMP +01
 0020: TAX
 0030: LDIM TABLE /
 0040: ADC JUMP +02
 0050: TAY
 0060: ANDN \$30 CALC. RAM DISPLAY START
 0070: ENTRY POINT IF SOFTWARE IS IN VP ROM
 OR IN PCG RAM ON VIDEO PLUS
 0080: LDIM \$00 SET INDEXES
 0090:
 0100:
 0110:
 0120: 005A 18 CLC
 0130: 005B 6D 79 01 ADC JUMP +01
 0140: 0053 AA TAX
 0150: 005F A9 03 LDIM TABLE /
 0160: 0061 6D 7A 01 ADC JUMP +02
 0170: 0064 A8 TAY
 0180: 0065 29 30 ANDN \$30 CALC. RAM DISPLAY START
 0190: ENTRY POINT IF SOFTWARE IS NOT IN VIDEO PLUS
 OR IF USER WANTS TO USE ANOTHER TABLE
 0200:
 0210:
 0220:
 0230:
 0240:
 0250:
 0260:
 0270: 0067 8D 73 01 USER STA RAMPAG SAVE RAM DISPLAY START
 0280: 006A 86 F0 STX CURSOR SET TABLE POINTER LOW
 0290: 006C 84 F1 STY CURSCR +01 AND HIGH IN POINTER
 0300: 006E 85 F5 STA SCRLW +01 SAVE RAM START
 0310: 0070 8D 74 01 STA RAMEND FOR RAM END TEST
 0320: 0073 09 18 ORAIM \$18 CALC. CRT ADDRESS
 0330: 0075 85 F3 STA CRTREG +01
 0340: 0077 A2 00 LDIM \$00 FIX LOW ADDRESSES
 0350: 0079 86 F4 STA SCRLW
 0360: 007B 86 F2 STA CRTREG
 0370:
 0380: 007D A0 08 LDYIM \$08 TEST RAM END
 0390: 007F A9 00 TLCCP LDIM \$00
 0400: 0081 81 F4 STAIX SCRLW WRITE CC
 0410: 0083 A1 F4 LDAIX SCRLW READ IT BACK
 0420: 0085 D0 06 BNE TDONE ANYTHING ELSE (FF?)
 0430: 0087 EE 74 01 INC RAMEND BUMP RAM END
 0440: 008A 88 DEY
 0450: 008B D0 F2 BNE TLCCP TRY FOR EIGHT PAGES
 0460:
 0470: 008D A9 40 TDONE LDIM \$40 SETUP AIM/SYM/KIM FLAG
 0480: 008F AE FD FF LDX \$FFF TEST ROM RESET ADDRESS
 0490: 0092 E0 8B CPXIM \$6B SYM ?
 0500: 0094 D0 05 BNE SETAK NO.
 0510: 0096 20 8B JSR ACCESS SYM
 0520: 0099 A9 80 LDAIM \$80 SYM FLAG = 80
 0530: 009B E0 50 SETAK CPXIM \$EO AIM ?
 0540: 009D D0 02 BNE SETASK NO.
 0550: 009F A9 00 LDAIM \$00 AIM FLAG = 00
 0560:
 0570: 00A1 8D 75 01 SETASK STA ASK AIM=00/SYM=80/KIM=40
 CLV
 0580: 00A4 B8 LDYIM \$04 TEST TV OR MONITOR MODE
 0590: 00A5 A0 04 LDIM \$04 TEST TV OR MONITOR MODE
 0600: 00A7 B1 F2 LDIM CRTREG READ ONBOARD JUMPER
 0610: 00A9 4A LSRA SHIFT TO TEST
 0620: 00AA 4A LSRA BIT 2 = 1 FOR TV MODE
 0630: 00AB 90 04 BCC INIT 0 FOR MONITOR
 0640: 00AD A9 F7 LDIM \$7F TV SC SET OVERFLOW FOR.
 0650: 00AF 69 02 ADCIM \$02 TESTING BELOW
 0660:
 0670: 00B1 A0 00 INIT LDYIM \$00 SET INDEXES
 0680: 00B3 A2 00 LDIM \$00 SET INDEXES
 0690: 00B5 98 INIT TYA
 0700: 00B6 81 F2 STAIX CRTREG
 0710: 00B8 E6 F2 INC CRTREG POINT TO REAL REGISTER
 0720: 00BA B1 F0 LDIM CURSCR TABLE VALUE
 0730: 00BC 50 01 BVC INITB TEST TV/MONITCR
 0740: 00BE 4A LSRA TV SC DIVIDE HORIZONTAL VLAUES
 0750: 00BF 81 F2 INITB STAIX CRTREG STORE VALUE
 0760: 00C1 C6 F2 DEC CRTREG POINT TO DUMMY REGISTER
 0770: 00C3 CC 01 CPYIM \$01 HORZ CHAR PER LINE?
 0780: 00C5 DC 01 BNE INITC
 0790: 00C7 46 PHA SAVE COLMAX
 0800: 00C8 C8 BUMP INDEX
 0810: 00C9 C0 04 CPYIM \$04 TEST DONE WITH HORZ.
 0820: 00CB 30 E8 BMN INITA NC, MAINTAIN TV TEST

A = DISPLAY RAM PAGE NUMBER
 X = TABLE ADDRESS LOW
 Y = TABLE ADDRESS HIGH

0420:
ZD=13

0430:
0010: 0040: 0172 AD 72 01 CRLEFTV LDA COLMAX
0050: 0175 18 CLC MOVE CURSOR ALL THE WAY RIGHT
0060: 0176 ED 71 01 SBC CURPO
0070: 0179 18 CRTVC CLC CURSOR CURSOR + (LNNMAX - CURPO)
0080: 017A 65 ADC CURSOR CURSOR
0090: 017C 85 STA CURSOR
0100: 017E 90 02 BCC CRTVI
0110: 0180 E6 F1 INC CURSOR +01
0120: 0182 A9 00 LDATM \$00
0130: 0184 2C 75 01 BIT ASK ATM/SYM/KIM ?
0140: 0187 70 05 BVS CRTVS KIM
0150: 0189 30 03 BMI CRTVS SYM
0160: 018B ED 15 A4 STA CURPOZ CLEAR DISPLAY POINTER (AIM)
0170: 018E B8 CRTVS CLV CLEAN UP BIT ASK
0180: 018F 8D 70 01 STA CURPRM
0190: 0192 8D 71 01 STA CURPO CLR DTSP PNTR
0200: 0195 20 65 03 CURRIG JSR STCHB
0210: 0198 EA NOP STCHB OFFSET
0220: 0199 EA NOP
0230: 019A 4C 53 02 JMP ENTCHA
0240: 019D EA NOP ENTCHA OFFSET
0250: 019E EA NOP
0260:
0270:
0280:
0290:
0300:
0310:
0320:
0330:
0340:
0350:
0360:
0370:
0380:
0390:
0400:
0410:
0420:
0430:
0440:
0450:
0460:
0470:
0480:
0490:
0500:
0510:
0520:
0530:
0540:
0550:

BNE NYY
LDATM \$02
BNE TGL
SETUP TO TOGGLE BIT 2
CTRL A FOR ASCII SWITCH

BIT 01 IS ASCII FLAG
TOGGLE UPPER/PCG/ECHO FLAGS

0560: 01C5 D0 04
0570: 01C7 A9 02
0580: 01C9 D0 06
0590: 01CB C9 01
0600: 01CD D0 0A
0610: 01CF A9 01
0620: 01D1 4D 75 01
0630: 01D4 8D 75 01
0640: 01D7 50 25
0650: 01D9 C9 06
0660: 01DB D0 04
0670: 01DD A9 04
0680: 01DF DO FO
0690: 01E1 C9 11
0700: 01E3 D0 04
0710: 01E5 A9 08
0720: 01E7 DO E8
0730: 01E9 C9 05
0740: 01EB DO 13
0750:
0760:
0770:
0780: 01ED A5 F1
0790: 01EF 48
0800: 01FO A5 FO
0810: 01F2 48
0820: 01F3 20 17 03
0830: 01F6 EA
0840: 01F7 EA
0850: 01F8 68
0860: 01F9 85 FO
0870: 01FB 68
0880: 01FC 85 F1
0890: 01FE 50 5C
0900:
0910: 0200 C9 18
0920: 0202 F0 68
0930: 0204 C9 08
0940: 0206 D0 02
0950: 0208 50 4D
0960: 020A C9 13
0970: 020C F0 72
0980: 020E C9 12
0990: 0210 F0 66
1000: 0212 C9 04
1010: 0214 F0 64
1020: 0216 C9 15
1030: 0218 F0 62
1040: 021A C9 0C
1050: 021C F0 60
1060: 021E 2C 75 01
1070: 0221 50 03
1080: 0223 B8
1090: 0224 C9 7E
1100: 0226 F0 18
1110: 0228 C9 0A
1120: 022A C9 0B
1130: 022C F0 64
1140: 022E C9 0D
1150: 022F F0 65
1160: 0230 C9 0E
1170: 0232 F0 66
1180: 0234 C9 0F
1190: 0236 F0 67
11A0: 0238 C9 0G
11B0: 023A F0 68
11C0: 023C C9 0H
11D0: 023E F0 69
11E0: 023F C9 0I
11F0: 0240 F0 6A
1200: 0242 C9 0J
1210: 0244 F0 6B
1220: 0246 C9 0K
1230: 0248 F0 6C
1240: 024A C9 0L
1250: 024C F0 6D
1260: 024E C9 0M
1270: 024F F0 6E
1280: 0250 C9 0N
1290: 0252 F0 6F
12A0: 0254 C9 0O
12B0: 0256 F0 6G
12C0: 0258 C9 0P
12D0: 025A F0 6H
12E0: 025C C9 0Q
12F0: 025E F0 6I
1300: 0260 C9 0R
1310: 0262 F0 6J
1320: 0264 C9 0S
1330: 0266 F0 6K
1340: 0268 C9 0T
1350: 026A F0 6L
1360: 026C C9 0U
1370: 026E F0 6M
1380: 0270 C9 0V
1390: 0272 F0 6N
1400: 0274 C9 0W
1410: 0276 F0 6P
1420: 0278 C9 0X
1430: 027A F0 6Q
1440: 027C C9 0Y
1450: 027E F0 6R
1460: 027F C9 0Z
1470: 0280 F0 6S
1480: 0281 C9 0A
1490: 0282 F0 6T
1500: 0283 C9 0B
1510: 0284 F0 6U
1520: 0285 C9 0C
1530: 0286 F0 6V
1540: 0287 C9 0D
1550: 0288 F0 6W
1560: 0289 C9 0E
1570: 028A F0 6X
1580: 028B C9 0F
1590: 028C F0 6Y
15A0: 028D C9 0G
15B0: 028E F0 6Z
15C0: 028F C9 0H
15D0: 0290 F0 6I
15E0: 0291 C9 0J
15F0: 0292 F0 6K
1600: 0293 C9 0L
1610: 0294 F0 6M
1620: 0295 C9 0N
1630: 0296 F0 6P
1640: 0297 C9 0Q
1650: 0298 F0 6R
1660: 0299 C9 0S
1670: 029A F0 6T
1680: 029B C9 0U
1690: 029C F0 6V
1700: 029D C9 0W
1710: 029E F0 6X
1720: 029F C9 0Y
1730: 02A0 F0 6Z
1740: 02A1 C9 0A
1750: 02A2 F0 6B
1760: 02A3 C9 0C
1770: 02A4 F0 6D
1780: 02A5 C9 0E
1790: 02A6 F0 6F
17A0: 02A7 C9 0G
17B0: 02A8 F0 6H
17C0: 02A9 C9 0I
17D0: 02A0 F0 6J
17E0: 02A1 C9 0K
17F0: 02A2 F0 6L
1800: 02A3 C9 0M
1810: 02A4 F0 6N
1820: 02A5 C9 0O
1830: 02A6 F0 6P
1840: 02A7 C9 0Q
1850: 02A8 F0 6R
1860: 02A9 C9 0S
1870: 02A0 F0 6T
1880: 02A1 C9 0U
1890: 02A2 F0 6V
18A0: 02A3 C9 0W
18B0: 02A4 F0 6X
18C0: 02A5 C9 0Y
18D0: 02A6 F0 6Z
18E0: 02A7 C9 0A
18F0: 02A8 F0 6B
1900: 02A9 C9 0C
1910: 02A0 F0 6D
1920: 02A1 C9 0E
1930: 02A2 F0 6F
1940: 02A3 C9 0G
1950: 02A4 F0 6H
1960: 02A5 C9 0I
1970: 02A6 F0 6J
1980: 02A7 C9 0K
1990: 02A8 F0 6L
19A0: 02A9 C9 0M
19B0: 02A0 F0 6N
19C0: 02A1 C9 0O
19D0: 02A2 F0 6P
19E0: 02A3 C9 0Q
19F0: 02A4 F0 6R
19G0: 02A5 C9 0S
19H0: 02A6 F0 6T
19I0: 02A7 C9 0U
19J0: 02A8 F0 6V
19K0: 02A9 C9 0W
19L0: 02A0 F0 6X
19M0: 02A1 C9 0Y
19N0: 02A2 F0 6Z
19O0: 02A3 C9 0A
19P0: 02A4 F0 6B
19Q0: 02A5 C9 0C
19R0: 02A6 F0 6D
19S0: 02A7 C9 0E
19T0: 02A8 F0 6F
19U0: 02A9 C9 0G
19V0: 02A0 F0 6H
19W0: 02A1 C9 0I
19X0: 02A2 F0 6J
19Y0: 02A3 C9 0K
19Z0: 02A4 F0 6L
19A1: 02A5 C9 0M
19B1: 02A6 F0 6N
19C1: 02A7 C9 0O
19D1: 02A8 F0 6P
19E1: 02A9 C9 0Q
19F1: 02A0 F0 6R
19G1: 02A1 C9 0S
19H1: 02A2 F0 6T
19I1: 02A3 C9 0U
19J1: 02A4 F0 6V
19K1: 02A5 C9 0W
19L1: 02A6 F0 6X
19M1: 02A7 C9 0Y
19N1: 02A8 F0 6Z
19O1: 02A9 C9 0A
19P1: 02A0 F0 6B
19Q1: 02A1 C9 0C
19R1: 02A2 F0 6D
19S1: 02A3 C9 0E
19T1: 02A4 F0 6F
19U1: 02A5 C9 0G
19V1: 02A6 F0 6H
19W1: 02A7 C9 0I
19X1: 02A8 F0 6J
19Y1: 02A9 C9 0K
19Z1: 02A0 F0 6L
19A2: 02A1 C9 0M
19B2: 02A2 F0 6N
19C2: 02A3 C9 0O
19D2: 02A4 F0 6P
19E2: 02A5 C9 0Q
19F2: 02A6 F0 6R
19G2: 02A7 C9 0S
19H2: 02A8 F0 6T
19I2: 02A9 C9 0U
19J2: 02A0 F0 6V
19K2: 02A1 C9 0W
19L2: 02A2 F0 6X
19M2: 02A3 C9 0Y
19N2: 02A4 F0 6Z
19O2: 02A5 C9 0A
19P2: 02A6 F0 6B
19Q2: 02A7 C9 0C
19R2: 02A8 F0 6D
19S2: 02A9 C9 0E
19T2: 02A0 F0 6F
19U2: 02A1 C9 0G
19V2: 02A2 F0 6H
19W2: 02A3 C9 0I
19X2: 02A4 F0 6J
19Y2: 02A5 C9 0K
19Z2: 02A6 F0 6L
19A3: 02A7 C9 0M
19B3: 02A8 F0 6N
19C3: 02A9 C9 0O
19D3: 02A0 F0 6P
19E3: 02A1 C9 0Q
19F3: 02A2 F0 6R
19G3: 02A3 C9 0S
19H3: 02A4 F0 6T
19I3: 02A5 C9 0U
19J3: 02A6 F0 6V
19K3: 02A7 C9 0W
19L3: 02A8 F0 6X
19M3: 02A9 C9 0Y
19N3: 02A0 F0 6Z
19O3: 02A1 C9 0A
19P3: 02A2 F0 6B
19Q3: 02A3 C9 0C
19R3: 02A4 F0 6D
19S3: 02A5 C9 0E
19T3: 02A6 F0 6F
19U3: 02A7 C9 0G
19V3: 02A8 F0 6H
19W3: 02A9 C9 0I
19X3: 02A0 F0 6J
19Y3: 02A1 C9 0K
19Z3: 02A2 F0 6L
19A4: 02A3 C9 0M
19B4: 02A4 F0 6N
19C4: 02A5 C9 0O
19D4: 02A6 F0 6P
19E4: 02A7 C9 0Q
19F4: 02A8 F0 6R
19G4: 02A9 C9 0S
19H4: 02A0 F0 6T
19I4: 02A1 C9 0U
19J4: 02A2 F0 6V
19K4: 02A3 C9 0W
19L4: 02A4 F0 6X
19M4: 02A5 C9 0Y
19N4: 02A6 F0 6Z
19O4: 02A7 C9 0A
19P4: 02A8 F0 6B
19Q4: 02A9 C9 0C
19R4: 02A0 F0 6D
19S4: 02A1 C9 0E
19T4: 02A2 F0 6F
19U4: 02A3 C9 0G
19V4: 02A4 F0 6H
19W4: 02A5 C9 0I
19X4: 02A6 F0 6J
19Y4: 02A7 C9 0K
19Z4: 02A8 F0 6L
19A5: 02A9 C9 0M
19B5: 02A0 F0 6N
19C5: 02A1 C9 0O
19D5: 02A2 F0 6P
19E5: 02A3 C9 0Q
19F5: 02A4 F0 6R
19G5: 02A5 C9 0S
19H5: 02A6 F0 6T
19I5: 02A7 C9 0U
19J5: 02A8 F0 6V
19K5: 02A9 C9 0W
19L5: 02A0 F0 6X
19M5: 02A1 C9 0Y
19N5: 02A2 F0 6Z
19O5: 02A3 C9 0A
19P5: 02A4 F0 6B
19Q5: 02A5 C9 0C
19R5: 02A6 F0 6D
19S5: 02A7 C9 0E
19T5: 02A8 F0 6F
19U5: 02A9 C9 0G
19V5: 02A0 F0 6H
19W5: 02A1 C9 0I
19X5: 02A2 F0 6J
19Y5: 02A3 C9 0K
19Z5: 02A4 F0 6L
19A6: 02A5 C9 0M
19B6: 02A6 F0 6N
19C6: 02A7 C9 0O
19D6: 02A8 F0 6P
19E6: 02A9 C9 0Q
19F6: 02A0 F0 6R
19G6: 02A1 C9 0S
19H6: 02A2 F0 6T
19I6: 02A3 C9 0U
19J6: 02A4 F0 6V
19K6: 02A5 C9 0W
19L6: 02A6 F0 6X
19M6: 02A7 C9 0Y
19N6: 02A8 F0 6Z
19O6: 02A9 C9 0A
19P6: 02A0 F0 6B
19Q6: 02A1 C9 0C
19R6: 02A2 F0 6D
19S6: 02A3 C9 0E
19T6: 02A4 F0 6F
19U6: 02A5 C9 0G
19V6: 02A6 F0 6H
19W6: 02A7 C9 0I
19X6: 02A8 F0 6J
19Y6: 02A9 C9 0K
19Z6: 02A0 F0 6L
19A7: 02A1 C9 0M
19B7: 02A2 F0 6N
19C7: 02A3 C9 0O
19D7: 02A4 F0 6P
19E7: 02A5 C9 0Q
19F7: 02A6 F0 6R
19G7: 02A7 C9 0S
19H7: 02A8 F0 6T
19I7: 02A9 C9 0U
19J7: 02A0 F0 6V
19K7: 02A1 C9 0W
19L7: 02A2 F0 6X
19M7: 02A3 C9 0Y
19N7: 02A4 F0 6Z
19O7: 02A5 C9 0A
19P7: 02A6 F0 6B
19Q7: 02A7 C9 0C
19R7: 02A8 F0 6D
19S7: 02A9 C9 0E
19T7: 02A0 F0 6F
19U7: 02A1 C9 0G
19V7: 02A2 F0 6H
19W7: 02A3 C9 0I
19X7: 02A4 F0 6J
19Y7: 02A5 C9 0K
19Z7: 02A6 F0 6L
19A8: 02A7 C9 0M
19B8: 02A8 F0 6N
19C8: 02A9 C9 0O
19D8: 02A0 F0 6P
19E8: 02A1 C9 0Q
19F8: 02A2 F0 6R
19G8: 02A3 C9 0S
19H8: 02A4 F0 6T
19I8: 02A5 C9 0U
19J8: 02A6 F0 6V
19K8: 02A7 C9 0W
19L8: 02A8 F0 6X
19M8: 02A9 C9 0Y
19N8: 02A0 F0 6Z
19O8: 02A1 C9 0A
19P8: 02A2 F0 6B
19Q8: 02A3 C9 0C
19R8: 02A4 F0 6D
19S8: 02A5 C9 0E
19T8: 02A6 F0 6F
19U8: 02A7 C9 0G
19V8: 02A8 F0 6H
19W8: 02A9 C9 0I
19X8

```

1120: 022A F0 09          BEQ    SYMLF      CURITE TRANSFER TO CURITE
1130: 022C C9 1B          CMPIM $1B   TSCAPE = BREAK
1140: 022E D0 13          BNE    ENTCHR      CURDOW TRANSFER TO CURDOW
1150: 0230 00              BRK    TRANSFER TO CURUP
1160:                               CURLEF TRANSFER TO CURLEFT

1170: 0231 10 14          TSTAS BPL  AIMST TEST SPECIAL AIM STUFF
1180: 0233 C9 0A          SYMTST CMPIM $0A   SYM LINEFEED?
1190: 0235 F0 7D          SYMLF BEQ  LF3ED TEST Q FLAG
1200: 0237 C9 02          CMPIM $02   CTRL B BREAK
1210: 0239 D0 C1          BNE    SYMX      NC
1220: 023B 00              BRK
1230: 023C C9 5F          SYNX  CMPTM $5F   UNDERLINE = DELETE
1240: 023E D0 0E          BNE    ENTCHR NOT SPECIAL STUFF
1250: 0240 20 95          KIMDEL JSR  SYMDL SYM/KIM DELETE
1260: 0243 3A              NOP
1270: 0244 EA              NOP
1280: 0245 D0 15          BNE    HOMA  ALWAYS
1290:                               SCRA SETEND
1300: 0247 C9 1B          AIMST CMPIM $1B   ESCAPE = BREAK
1310: 0249 D0 33          BNE    ENTCHR NOT SPECIAL
1320: 024B 4C A1 E1          JMP    CCOMM EXIT TO AIM MONITOR
1330:                               SCRLW CALCULATE START OF LAST LINE
1340:                               *** ENTER A CHR & SCROLL IF NEEDED ***
1350: 024E 20 21 03          ENTCHR JSR  STORE
1360: 0251 EA              NOP
1370: 0252 EA              NOP
1380: 0255 D0 2B          ENTCHA BEQ  SCROLL SCREEN OVERFLOW SC SCROLL THEM
1390: 0253 F0 05          ENTCHB BNE  HOMA  SCREEN DIDN'T OVERFLOW SC RTN
1400: 0255 D0 05          ENTCHB BNE  HOMA  TRANSF
1410:                               HOME CURSOR ***
1420:                               SCRLW CALCULATE START OF LAST LINE
1430: 0257 20 0A 03          HOME JSR  HOMECU
1440: 025A EA              NOP
1450: 025B EA              NOP
1460: 025C 20 78 03          HOMA JSR  TRANSF
1470: 025F EA              NOP
1480: 0260 EA              NOP
1490:                               SCRLW CALCULATE START OF LAST LINE
1500:                               MOVE CURSOR DOWN ***
1510: 0261 AE 7F 01          LDX    XTEMP RESTORE X AND Y
1520: 0264 AC 80 01          LDY    YTEMP
1530: 0267 68              PLA
1540: 0268 8D 81 01          STA    LCHAR SAVE LAST CHAR FOR TESTING
1550: 026B 60              RTS
1560:                               SCRLW CALCULATE START OF LAST LINE
1570:                               CLEAR SCREEN ***
1580: 026C 20 0A 03          CLSCR JSR  HOMECU
1590: 026F EA              NOP
1600: 0270 EA              NOP
1610: 0271 20 17 03          JSR    SPACES
1620: 0274 EA              NOP
1630: 0275 EA              NOP
1640: 0276 FC 2F          BEQ    HOME PUT CURSOR AT TOP AND EXIT
1650: 02D1 4C 53 02          CURDA
1660: 02D0 EA              NOP
1670:                               STCHC
JD=14

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0570: 02D4 3A NOP ENTCHA OFFSET
0580: 02D5 3A NOP
0590: 0600: *** MOVE CURSOR UP ***
0610: 0620: 02D6 A5 F0 CURUP LDA CURSR SUB LTMAX TO CURSOR
0630: 02D8 38 SEC COLMAX MOVE UP ONE LINE
0640: 02D9 ED 72 01 STA CURSR
0650: 02DC 65 F0 BCS HOMAXX UNDER FLOW OF PAGE
0660: 02DE B0 25 JSR DECRA
0670: 02E0 20 E2 03 NOP
0680: 02E3 EA DECRA
0690: 02E4 EA NOP
0700: 02E5 4C 55 02 JMP ENTCHB
0710: 02E8 EA NOP
0720: 02E9 EA NOP
0730: *** MOVE CURSOR TO THE RIGHT ***
0740: 0750: 02EA AC 71 01 CURITE LDY CURPO FIX UP CURSOR POSITION
0770: 02ED C6 INY CPY COLMAX TEST LIMIT
0780: 02EE CC 72 01 BCC CRX NOT EXCEEDED
0790: 02F1 90 02 LDYIM $90 RESET IF EXCEEDED
0800: 02F3 A0 00 STY CURPO STORE NEW VALUE
0810: 02F5 8C 71 01 CRX JMP CURRIG AND FINISH UP
0820: 02F8 4C 95 01 NOP
0830: 02FB EA NOP
0840: 02FC EA NOP
0850: 0860: *** MOVE CURSOR TO THE LEFT ***
0870: 02FD 20 DA 03 CURLEF JSR DECRM DECRM
0880: 02FD 20 DA 03 CURLEF JSR DECRM DECRM
0890: 0300 EA NOP
0900: 0301 EA DEC CURPO FIX CURSOR POSITION
0910: 0302 C5 71 01 HOMAXX JMP HOMA TRANSFER TO HOMA
0920: 0305 4C 5C 02 HOMAXX JMP HOMA TRANSFER TO HOMA
0930: 0306 EA NOP ENTCHB OFFSET
0940: 0309 EA NOP
0950: 0310 EA
0960: ID=15
0970: 0170: STORE ROUTINE FIRST TESTS FOR AIM OR SYM
0180: 0190: 0321 2C 75 01 STORE BIT ASK AIM/SYM/KIM
0200: 0324 79 2C BVS STCHAA KIM
0210: 0326 30 2A BMI STCHAA SYM IGNORES AIM DELETE STUFF
0220: FIRST CHECK IF DELETE WAS KEYED.
0230: IF SO, A JSR PSLS (DELETE SUBROUTINE) LOCATIONS
0240: FROM STACK PTRINTER PLUS 4,5 SHOULD BE $E7F2
0250:
0260: GET STACK PTRINTER
0270: 0328 BA TSX LDAX $0105 LOOK 5 PLACES UP FROM STACK PTRINTER
0280: 0329 BD 05 01 CMPIM $37
0290: 032C C9 E7 BNE STCHR IT IS NOT A DELETE
0300: 032E D0 07 LDAX $0104 CHECK LOWER HALF OF ADDRESS
0310: 0330 BD C4 01 CMPIM $F2
0320: 0333 C9 F2 BEQ DELETE YES, DELETE ONE CHAR
0330: 0335 F0 62
0340: STORE A CHAR IN RAM (4XXX) AND CHECK FOR CURSOR
0350: CHAR WAS SAVED IN Y
0360: 0337 98 STCHR TYA
0370: 0337 96 LDY CURPOZ DCN'T LET CURPOZ >= 20 CHR
0380: WRAP CURPOZ AROUND 20 TO BE ABLE TO
0390: RECEIVE DELETES
0400:
0410: 0338 AC 15 A4 LDY CURPOZ DCN'T LET CURPOZ >= 20 CHR
0420: 033B C8 INY CPYIM $14 CURPOZ >= 20 ?
0430: 033C C0 14 BCC XXA YES, INCR CURPOZ
0440: 033E 90 02 LDYIM $13 NC, RESET TO 19
0450: 0340 A0 13 STY CURPOZ
0460: 0342 8C 15 A4 XXA
0470: 0480: MAINTAIN DISPLAY BUFFER FOR EDITOR
0490: 0500: 0345 AC 70 01 LDY CURPRM IF > 60 DON'T PUT IN ON DISBUFFER
0510: 0348 C0 3C CPYIM $3C
0520: 034A B0 06 BCS STCHAA
0530: 034C 99 38 A4 STAY DTBUFF EDITOR & M-COMMAND USE THIS
0540: 034F EE 70 01 INC CURPRM BUFFER
0550: 0560: 0570: WRAP AROUND LINMAX FOR CRT (START NEW LINE)
0580: 0590: 0352 B8 STCHAA CLV CLEAR FROM BIT ASK TEST
0600: 0353 AC 71 01 LDY CURPO NO. OF CHAR = LINMAX?
0610: 0356 C8 INY CPY COLMAX CURPO >= MAX CHARACTERS
0620: 0357 CC 72 01 BCC XXB NO, INCR CURPO
0630: 035A 90 02 LDYIM $00 YES, RESET TO ZERO
0640: 035C A0 00 STY CURPO
0650: 035E 8C 71 01 XXB
0660: 0361 A0 00 STCHAA LDYIM $00 STAY CURSOR STORE INTO DISPLAY RAM
0670: 0363 91 F0 STCHB INC CURSOR INCR CURSOR
0680: 0365 F6 F0 STCHD INC CURSOR INCR CURSOR
0690: 0367 D0 02 BNE STCHD
0700: 0369 E6 F1 STCHC INC CURSOR +01
0710: 036B A5 F0 STCHD LDA CURSOR SEE IF > SCRMAX
0720: 036D C5 F4 CMP CMP SCRLW LOW HALF

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0730: 036F D0 06          BNE STCHE           RTS
0740: 0371 A5 F1          LDA CURSCR +01
0750: 0373 29 CF          ANDIM $0F
0760: 0375 C5 F5          CMP SCRLCW +01 HIGH HALF
0770: 0377 60          RTS
0780:          TRANSFER CURSOR TO ACTUAL CURSOR IN
0790:          6845 AND TO ATM CURSOR
0810:          SET INDEX
0820: 0378 A0 00          LDYIM $00
0830: 037A A9 CE          LDAM $0E
0840: 037C 91 F2          STAY CRTREG SETUP 6845
0850: 037E 36 F2          INC CRTREG
0860: 0380 A5 F1          LDA CURSCR +01
0870: 0382 29 OF          ANDIM $0F
0880: 0384 91 F2          STAY CRTREG
0890: 0386 C6 F2          DEC CRTREG
0900: 0388 A9 OF          LDAM $0F
0910: 038A 91 F2          STAY CRTREG
0920: 038C E6 F2          INC CRTREG
0930: 038E A5 F0          LDA CURSCR
0940: 0390 91 F2          STAY CRTREG
0950: 0392 C6 F2          DEC CRTREG
0960: 0394 60          RTS
0970:          SYMDEL LDYIM $20
0980: 0395 A0 20          SPACE CHARACTER
0990: 0397 D0 OF          BNE SDEL SKIP SOME AIM STUFF
1000:          DELETE LDAX $0102 DON'T DECR BEYOND ZERO
1010: 0399 BD 02 01          CMPIM $14 Y REG >= 20 ?
1020: 039C C9 14          BCC XXC NO, RESET CURPO TO THAT VALUE
1030: 039E 90 02          LDAM $13 YES, RESET TO 19 TO SEE DELETES
1040: 03A0 A9 13          ID=
1050: 03A2 8D 15 A4          STA CURPO
1060: 03A5 CE 70 01          DEC CURPRM DECR OTHER POINTER
1070: 03A8 CE 71 01          DEC CURPO WRAP AROUND ZERO
1080: 03AB 10 09          BPL DELA
1090: 03AD AD 72 01          LDA COLMAX RESET
1100: 03B0 8D 71 01          STA CURPC
1110: 03B3 CE 71 01          DEC CURPO SET TO COLMAX - 1
1120: 03B6 2C 75 01          BIT ASK AIM/SYM/KIM
1130: 03B9 70 12          BVS SDELA KIM
1140: 03BB 30 10          BMI SDELA SYM
1150: 03BD A9 38          LDAM $38 STORE NEW RTN ADDRESS FOR OUTDP1 - AIM
1160: 03BF 9D 05 01          STAX $105 RTN TO PSLOG+3 WITH NEW POINTER
1170: 03C2 A9 04 01          LDAM $04 STAX $0104
1180: 03C4 9D 04 01          LDAM NEW POINTER TO SAVED ACC
1190: 03C7 AD 70 01          LDAM $0103 CLEAR FROM BIT ASK
1200: 03CA 9D 03 01          STAX DECREM
1210: 03CD B8          JSR NOP DECREM OFFSET
1220: 03CE 20 DA 03          CLV NOP
1230: 03D1 EA          TYA NOP
1240: 03D2 EA          TYA CLEAR LAST CHAR
1250: 03D3 98          LDYIM $00
1260: 03D4 A0 00          LDYIM $00
1270: 03D6 91 F0          STAY CURSOR
1280: 03D8 C8          TINY SET Z FLAG TO 1

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0010: 0400 ORG $0400 NOT REQUIRED FOR OUTPUT
0020: 0400 KINIT LDATM KBTEST SETUP JNSVEC
0030: 0402 16 CLC ADC JUMP +01 OFFSET
0040: 0403 6D 79 C1 TAX LDATM KETEST / PAGE
0050: 0402 18 ADC JUMP +02
0060: 0403 6D 7A 01 BIT ASK AIM/SYM/KIM ?
0070: 0406 AA STA KIMA KIM
0080: 0407 A9 04 ADC JUMP +02
0090: 0409 6D 7A 01 BIT ASK AIM/SYM/KIM ?
0100: 040C 2C 75 01 STA KIMA KIM
0110: 040F 70 0D BVS KBDA AIM
0120: 0411 10 14 BPL KBDA AIM
0130: 0413 20 86 85 JSR ACCESS SYM
0140: 0416 8E 67 A6 STA JNSVEC +01
0150: 0419 8D 68 A6 STA JNSVEC +02
0160: 041C 50 09 BVC KBDA ALWAYS
0170: 041E B6 KIMA CLV LDYIM $01 STORE KEYBOARD TEST VECTOR
0180: 041F A0 01 STA Y KTST VIA TEMPORARY PAGE ZERO POINTER
0190: 0421 91 02 DEY
0200: 0421 91 02 DEY
0210: 0423 88 TXA STAY KTST STORE LOW HALF OF ADDRESS
0220: 0424 EA KBDAA CLV LDATM KBWAIT SETUP INPUT VECTOR
0230: 0425 91 02 STAY KTST STORE LOW HALF OF ADDRESS
0240: 0427 A9 8E KBDAA CLC ADC JUMP +01
0250: 0427 A9 8E LDATM KBWAIT SETUP INPUT VECTOR
0260: 0429 16 CLC ADC JUMP +01
0270: 042A 6D 79 01 TAX LDATM KBWAIT /
0280: 042D AA ADC JUMP +02
0290: 042E A9 04 TAX LDATM KBWAIT /
0300: 0430 6D 7A 01 ADC JUMP +02
0310: 0433 2C 75 01 BIT ASK AIM/SYM/KIM ?
0320: 0436 70 0A BVS KIMB KIM
0330: 0438 10 12 BPL KBDB AIM
0340: 043A 6E 61 A6 STA INVEC +01 LOW VECTOR
0350: 043D 8D 62 A6 STA INVEC +02 HIGH VECTOR FOR SYM
0360: 0440 DC 10 BNE KBDC ALWAYS
0370: 0442 B8 KIMB CLV LDYIM $00 STORE HIGH HALF OF KEYBOARD
0380: 0443 C8 INY STA KIN ADDRESS VIA TEMP. KIN POINTER
0390: 0443 C8 DEY
0400: 0444 91 04 STA KIN
0410: 0446 88 DEY
0420: 0447 8A TXA STAY KIN STORE HIGH HALF
0430: 0446 91 04 BVC KBDC ALWAYS
0440: 044A 50 06 KBDB STX UIN LOW VECTOR FOR AIM
0450: 044C 8E 08 01 KBDB STA UIN +01 HIGH VECTOR
0460: 044F 8D 09 01 KBDC LDATM $7F DISABLE ALL INTERRUPTS
0470: 0452 A9 7F LDYIM $1E PER OFFSET
0480: 0454 A0 1E STA Y CRTREG RELATIVE TO CRT CONTROLLER
0490: 0456 91 F2 LDATM $FF CLEAR ANY INTERRUPTS PENDING
0500: 0456 A9 FF LDYIM $1D PER OFFSET
0510: 045A A0 1D STA Y CRTREG
0520: 045C 91 F2 LDATM $90 SET DATA DIRECTION FOR INPUT
0530: 045D A9 39 LDYIM $13 DATA DIRECTION
0540: 0460 A0 15 STA Y CRTREG
0550: 0462 91 F2 LDATM $C1 SET TO LATCH KEYBOARD DATA
0560: 0464 A9 C1 LDATM $C1

0570: 0466 AC 1B LDYIM $1B ACR
0580: 0468 91 F2 STAY CRTREG LATCH KEYBOARD DATA
0590: 046A A9 C6 LDATM $C6 KBRD CA1 SET ON POSITIVE TRANS.
0600: 046C A0 1C LDYIM $1C PCR
0610: 046E 91 F2 STAY CRTREG KBRD PCS, SUPPRESS CONTROL CODES
0620: 0470 AD 75 01 LDA ASK AIM/SYM/KIM
0630: 0473 10 03 BPL INDONE AIM/KIM
0640: 0475 20 9C 8B JSR NACES SYM
0650: 0476 29 40 INDONE ANDIM $40 AIM/SYM/KIM
0660: 047A D0 11 BNE KMDONE KIM
0670: 047C 00 BRK AIM OR SYM

0680: 047D 8C 80 01 KBTEST STY YTEMP SAVE Y
0690: 0480 16 C = 0 FOR NO DATA
0700: 0481 A0 1D CLC READ IFR
0710: 0483 B1 F2 LDYIM $1D CRTREG
0720: 0485 29 02 ANDIM $02 MASK TO CA1 FLAG
0730: 0487 F9 01 BEQ NODATA IF ZERO, THEN NC DATA
0740: 0489 38 SEC ELSE, SET C = 1 FOR DATA
0750: 048A AC 80 01 NODATA LDY YTEMP
0760: 048D 60 KMDONE RTS
0770: 048E 8C 80 01 KBWAIT STY YTEMP SAVE Y
0780: 0491 2C 75 01 BIT ASK AIM/SYM/KIM ?
0790: 0493 8C 80 01 LDYIM $1D CRTREG
0800: 0494 70 04 BVS KBGET KIM, SC KBGET
0810: 0494 70 04 BMJ KBGET CHECK AIM INIT CALL
0820: 0496 30 02 BCC NODATA RETURN ON INIT CALL
0830: 0498 90 F0 KBGET CLV
0840: 049A B8 LDYIM $1D TEST DATA PRESENT
0850: 049B A0 1D LDATM CRTREG
0860: 049D B1 F2 ANDIM $02
0870: 049F 29 02 BEQ KBGET WAIT FOR IT
0880: 04A1 F0 F7 LDYIM $11 READ DATA
0890: 04A3 A0 11 LDYIM $11 CRTREG TAY
0900: 04A5 B1 F2 LDATM CRTREG
0910: 04A7 A8 LDYIM $1D CRTREG
0920: 04A8 C9 1A CMPIM $1A CTRL Z ?
0930: 04AA D0 OB BNE KNORM NO
0940: 04AC A0 00 LDYIM $00 READ FROM CURRENT CURSOR
0950: 04AE B1 F0 LDATM CURSOR POSITION
0960: 04B0 AC 75 C1 LDY ASK AIM/SYM/KIM RETURN ?
0970: 04B3 10 3D BPL KIMOUT AIM OR KIM WITHOUT ECHO
0980: 04B5 30 33 BMI UCUT SYM WITHOUT ECHO
0990: 04B7 AD 75 01 KNORM LDA ASK TEST UPPER/LOWER ASCII FLAG
1000: 04BA 4A LSRA
1010: 04BB 98 TYA RESTORE CHARACTER
1020: 04BC B0 0A BCS NCTUP IF SET, NOT UPPER ONLY
1030: 04BD 98 BCS NCTUP UPPER CASE ONLY
1040: 04BE C9 61 CMPIM $61 ECC NCTUP NOT LOWER CASE ALPHA
1050: 04C0 90 06 CMPIM $7B BCS NCTUP
1060: 04C2 C9 7B ANDIM $DF LDYIM $1D BPL
1070: 04C4 B0 02 LDYIM $13 SET DATA DIRECTION
1080: 04C6 29 DF LDYIM $13 DATA DIRECTION
1090: 04C8 AC 75 C1 NOTUP LDY ASK AIM/SYM/KIM ?
1100: 04CB 10 06 NOTUP BPL AVOUT AIM OR KIM

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1130: 04CD 2C 53 A6      BIT    TECHC  ECHO FLAG IN SYM
1140: 04D0 B6            CLV    JUST IN CASE
1150: 04D1 30 09          BME    YES, ECHO BIT SET
1160: 04D3 A8            AUCUT  SAVE CHARACTER
1170: 04D4 A9 04          LDAM   $04  TEST ECHO FLAG
1180: 04D6 2D 75 01        AND    TOGGLED BY CTRL F
1190: 04D9 F0 0A          BEQ    ALLTST NO ECHO IF ZERO
1200: 04DB 98            TYA    RESTORE CHARACTER
1210: 04DC 20 9F 01        ECHO  OUTV  ECHO TO VIDEO
1220: 04DF EA            NOP
1230: 04E0 EA            NOP
1240: 04E1 C0 06          CPYIM $06  WAS IT A CTRL F TO TURN OFF ECHO?
1250: 04E3 F0 B5          BEQ    IF SC, DO NOT ECHO TO USER
1260: 04E5 AC 75 01        ALLTST ASK AIM/KIM
1270: 04E8 10 07          BPL    ALLOUT AIM/KIM
1280:
1290: 04EA A8            UCUT   SAVE CHARACTER
1300: 04EB 68            PLA    MODIFY RETURN TO AVOID THE
1310: 04EC 18            CLC    AUTOMATIC LOWER CASE TO UPPER CASE
1320: 04ED 69 0C          ADCIM $0C  CONVERSION
1330: 04EF 48            PHA    NEW RETURN ADDRESS
1340: 04F0 38            SEC    SET CARRY FOR DATA
1350:
1360: 04F1 98            ALLOUT TYA  RESTORE CHARACTER
1370: 04F2 B8            KIMOUT CLV
1380: 04F3 AC 80 01        LDY    YTEMP
1390: 04F6 60            RTS
1400:
1410: ID=                 -
0010: ORG    $0500
0020: 0500
0030: THIS CODE DOES NOT HAVE TO BE RESIDENT
0040: AFTER IT IS INITIALLY RUN
0050: 0060:
0060: THIS SETUP PROGRAM MUST BE RUN FIRST TO GET
0070: THE RELOCATION FACILITY SETUP.
0080:
0090: A REGISTER MUST CONTAIN RETURN INFO:
0100: 0110: CLEAR ALL STATUS FLAGS
0110: BREAK AT END OF SETUP = CO
0120: RTS AT END OF SETUP = 60
0130: INIT VIDEO AFTER SETUP = EA
0140:
0150:
0160: 0170: 0500 48  SETUP  PHA    SAVE RETURN INFO IN A REG.
0180: 0501 A9 00  LDAM   $00
0190: 0503 48  PHA
0200: 0504 28  PLP
0210: 0505 A9 60  LDAM   $60  MAKE A SUBROUTINE RETURN
0220: 0507 85 F6  STA    LRT  CREATE SUBROUTINE RETURN
0230: 0509 20 F6 00  JSR    LRT  GO AND RETURN
0240: 050C BA  TSX    STACK POINTER
0250: 050D CA  DEX    PUSH STACK POINTER BACK DOWN TO
0260: 050E CA  DEX    THE RETURN ADDRESSES
0270: 050F 9A  TXS    LOW RETURN ADDRESS
0280: 0510 68  PLA    FIX UP POINTERS
0290: 0511 38  SEC    +0B CORRECT POINTER
0300: 0512 E9 0B  SBCIM SETUP
0310: 0514 8D 79 01  STA    JUMP  +01 STORE LCW
0320: 0517 68  PLA    HIGH ADDRESS OF JUMP
0330: 0518 E9 05  SBCIM SETUP / PAGE OFFSET
0340: 051A 48  PHA    SAVE
0350: 051B 8D 7A 01  STA    JUMP  +02
0360:
0370: 051E AD 79 01  LDA    JUMP  +01 NOW SETUP SUBROUTINE SERVICE
0380: 0521 18  CLC
0390: 0522 69 05  ADCIM $05  FIVE BYTES BEYOND JUMP
0400: 0524 8D 7C 01  STA    SUBR  +01
0410: 0527 68  PLA    HIGH
0420: 0528 69 00  ADCIM $00  CARRY IF ANY
0430: 052A 8D 7D 01  STA    SUBR  +02
0440: 052D A9 4C  LDAM   $4C  JMP COMMAND
0450: 052F 8D 78 01  STA    JUMP
0460: 0532 8D 7B 01  STA    SUBR
0470: 0535 A9 00  LDAM   $00  INIT JFLAG
0480: 0537 8D 7E 01  STA    JFLAG SHOULD ALWAYS BE ZERO
0490:
0500: DETERMINE THE METHOD OF RETURNING AFTER SETUP
0510: 0520: 053A 68  PLA    A REG HAD INFO ON ENTRY
0530: 053B F0 03  BEQ    CO = BRK
0540: 053D 30 02  BMI    VIDEO EA = INIT VIDEO
0550: 053F 60  RTS   60 = RETURN
0560: 0540 00  BREAK  BRK

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0570:
 0580: IF SETUP WAS ENTERED WITH A = EA, THEN
 0590: DC THE SETUP AND THEN INIT THE VIDEO
 0600:
 0610: 0541 4C 58 00 VIDEO JMP TTABLE START WITH PROGRAM IN VIDEO MEMORY
 0620: 0544 3A NOP
 0630: 0545 EA NOP
 0640:
 0650: ID= -

SYMBOL	TABLE	2000 237E	
KOUT	0000	JRTN 0000	KIN 0004
SRTN	0005	JDONE 0048	TTABLE 0058
USER	0067	TLOOP 007F	SETAK 009B
SETASK	00A1	INIT 00B1	INITB 00BF
INITC	00C8	INITD 00CE	CRTREG 00F2
SCRLOW	00F4	LRT 00F6	INITK 00F8
INITE	0103	VIN 0108	INITF 0109
FINI	0136	FINIS 0137	COLROW 0139
CURPRM	0170	CURPO 0171	SNDLOP 015F
RAMPAG	0173	RAMEND 0174	CRLEFTV 0172
HSUB	0177	JUMP 0178	LSUB 0176
JFLAG	017E	XTEMP 017F	SUBR 017B
CRTVI	0182	CRTVS 018E	LCHAR 0181
OUTNXT	01BE	NYY 01CB	YTTEMP 0180
NAA	01E1	WWW 01E9	CURRIG 0195
NTT	0200	HOMEX 0206	OUTIV 019F
TSTAS	0231	SYMTST 0233	NXX 01D9
KIMDEL	0240	AIMTST 0247	EOS 01ED
ENTCHB	0255	HOME 0257	HOMAX 01FE
RIGHT	0278	DOWN 027A	KIMST 0223
SCROLL	0280	SCRA 0285	SYMLF 0235
LFEED	02B4	CURDOW 02C2	ENTCHA 0243
CURITE	02EA	CRX 02F5	CLRSQR 026C
HOME CU	030A	SPACES 0317	LEFT 027E
XXA	0342	STCHAA 0352	SETEND 02A2
STCHB	0365	STCHC 0369	CURUP 02D6
TRANSF	0378	SYNDEL 0395	CURLEF 02FD
SDEL	03A8	DELA 03B6	STORE 0321
DECRA	03E2	DECRB 03E4	STCHD 036B
KIMA	041E	KBDA 0427	DELETE 0399
KBDC	0452	INDONE 0478	STCHR 0337
KMDONE	048D	KBWAIT 048E	STCHA 0361
NCTUP	04C8	AUOUT 04D3	STCHE 0377
UCUT	04EA	ALLOUT 04F1	XXC 03A2
BREAK	0540	VIDEO 0541	SDELA 03CD
DILINK	A406	CURPOZ A415	DECREM 03DA
INVEC	A660	CUTVEC A663	KBINIT 0400
DSPVEC	EF05		KIMB 0442
			KBTEST 047D
			KBGET 049A
			ECHO 04DC
			KIMCUT 04F2
			ACCESS 8B86
			DIBUFF A438
			TNSVEC A666
			COMIN E1A1

SYMBOL	TABLE	2000 237E	ALLTST	04F1
ACCESS	6B66	AINTST 0247	ALLCUT	04F1
ASK	0175	AUGUT 04D3	BREAK	0540
CLR	0121	CCLMAX 0172	COLROW	0139
CRLETV	0172	CRTREG 00F2	CRTVI	0182
CRTVS	0183	CRX 02F5	CURDA	02D1
CURITE	02EA	CURLEF 02FD	CURPCZ	A415
CURPRM	0173	CURRIG 0195	CURSOR	00F0
DECRA	03E2	DECRB 03E4	DECREM	03DA
DELETE	0399	DIBUFF A438	DILINK	A406
DSPPVEC	EF05	ECHO 04DC	ENTCHA	0253
ENTCHR	024E	ECS 01ED	FINT	0136
HOMA	025C	HOMAX 01FE	HOMAXX	0305
HOMECU	030A	HOMEX 0208	HRT	00F7
INDONE	0478	TNT 00B1	INITA	00B5
INITC	00C8	TNITD 00CE	INITE	0103
INITK	00F8	INSVEC A666	INVEC	A660
JFLAG	0173	JRTN 0000	JSOUT	0054
KBCA	0427	KBDB 044C	KBDC	0452
KBINIT	0400	KBTEST 047D	KBWATT	0483
KIME	0442	KIMDEL C240	KIMCUT	04F2
KIN	0004	KMDONE 048D	KNCRM	04B7
KTST	0002	LCHAR 0181	LEFT	0273
LRT	00F6	LSUB 0176	NAA	01B1
NCDATA	048A	NCTUP 04C8	NTT	0200
NXX	01D9	NNY 01CB	NZZ	020A
OUTTV	C19F	OUTVEC A663	RAMEND	0174
RIGHT	0278	SCRA 0285	SCRB	0291
SCROLL	0280	SDEL 03A8	SDELA	03CD
SETASK	00A1	SETEND C2A2	SETUP	0500
SPACES	0317	SRIN 0005	STCHA	0361
STCHB	0365	STCHC 0369	STCHD	036B
STCHR	0337	STORE 0321	SUBR	017B
SYMLF	0235	SYMST 0233	SYMX	023C
TDONE	008D	TECHO A653	TGL	01D1
TRANSF	0378	TESTAS 0231	TTABLE	0058
UCUT	04EA	UP 027C	USER	0067
XTEMP	017F	XXA 0342	XXB	035E
YTEMP	0180			

ALLTST 04E5
 CLRSCR 026C
 CCMIN E1A1
 CRTVC 0179
 CURDW 02C2
 CURPCZ A415
 CURUP 02D6
 DELA 03B6
 DOWN 027A
 ENTCHB 0255
 FINIS 0137
 HCME 0257
 HSUB 0177
 INITB 00BF
 INITF 0109
 JDONE 0048
 JUMP 0178
 KBGET 049A
 KIMA 041E
 KIMST 0223
 KOUT 0009
 LFEED 02B4
 NACCES 8B9C
 NWW 01E9
 OUTNXT 01BE
 RAMPAG 0173
 SCRLW 00F4
 SETAK 009B
 SNDLOP 015F
 STCHAA 0352
 STCHE 0377
 SYMDEL 0395
 TABLE 03ED
 TLOOP 007F
 VIN 0108
 VIDEO 0541
 XXX 03A2

Updated Cassette Information

Since the publication of the VIDEO PLUS Manual, we have decided to change the material on the cassette tape slightly, making it more useful to the typical user. The new cassette tape is organized as follows:

1. The first program is still the Memory Plus Test and has ID 10.
2. The second program is still the Video Plus Subroutines assembled for 2000.
3. The third program has been totally changed. It is now the Video Plus Subroutines assembled at 0C00. This is intended for use with the AIM 65 or SYM 1 each of which have the capability of adding memory "on-board" up to 0FFF. This version of the Subroutines resides from 0C00 to about OFAO. The program listings are equivalent to those provided in this manual, with the obvious exception of the address changes. Location 0C00 = 2000, 0C01 = 2001, The Example Program has been modified to work with the AIM 65. It is:

0F8B	20 22 0C	TRYIT	JSR	INIT	INITIALIZE CRT CONTROLLER
0F8E	20 93 E9	LOOP	JSR	INALL	GET CHARACTER FROM AIM
0F91	20 B1 0C		JSR	CTRL	SERVICE CONTROL CODES
0F94	B0 F8		BCS	LOOP	CHARACTER SERVICED
0F96	20 0A 0F		JSR	WINC	WRITE NORMAL CHARACTER
0F99	90 F3		BCC	LOOP	NOT AT END OF DISPLAY
0F9B	20 9B 0D		JSR	UPSCRL	SCROLL UP AT END OF DISPLAY
0F9E	4C 8E 0F		JMP	LOOP	AND REPEAT

4. The fourth program is still the Video Plus Subroutines assembled for 5820 to be used in the EPROM. Two notes:

- A. The code will load starting at 2000 and ending at 23A0 so that it may be copied into EPROM using the EPROM programming facilities of MEMORY PLUS. The copy parameters are:

0000	00	Low Start
0001	20	High Start
0002	20	EPROM Low
0003	00	EPROM High
0004	A0	Low End
0005	13	High End

- B. The starting address of the Example will be at 5B9B, not 5B99 as listed in the Video Plus Manual.

5. All of the programs are recorded in standard KIM format.