\*\*\*\*\*\*\*\*\*\*\* KIM-1/6502 USER NOTES \*\*\*\*\*\*\*\*\*\*\*\*

ISSUE #12 \*\*\*\*\*\*\*\*\*\*\*\*\*\*

## THIS IS YOUR LAST ISSUE !!!

Since starting this newsletter several years ago, I've had the chance to communicate with many of you. One thing sort of held true through most of the conversation. Most of you wanted more information more often. But, since "User Notes" was always a part time activity, it had to play second fiddle to my full time career. As a result, the "Notes" was late a good deal of the time. The situation was unfortunate, but there didn't seem to be a solution.

expanding "User Notes" so as to provide a better service to you. The past several menths I have tried to devise means for

I have come to ong conclusion. In order to do justice to the general readership, I have decided to make "User Notes" my full time activity. New I'll be able to spend ALL my time doing a job which needs to be done. I have decided to continue being a bi-monthiy publication — at least for a while — but expending each issue to 24 pages — (Gouble the size of this issue). He're going to continue with First Class mailing (it's faster) and are going to mail each issue in an envelope to eliminate lost pages and frustiated readers.

WE'RE GOING TO SUPPORT VIM & AIM SYSTEMS, (as well as others).

Users of these other "soon-to-be-popular" 6502 based machines will need a place where they can exchange information and our "new" publication can gear up to the task.

With all these changes, it's only fitting that we have a new name to signify our new personality - from now on we'll be called "USER NOTES: 6502".

N. koyalton, Oh 44133 USER NOTES: 6502 Our new address is: P.O. Box 33093

513.00 / 6 double issues - mailed 1st Class to USA & Canada 519.00 / 6 double issues - Air Mailed overseas The new subscription rates will be:

US FUNDS ONLY NO PURCHASE ORDERS WITHOUT PAYMENT PLEASE

If you have already resubscribed for Volume 3 at the old price and don't wish to continue your subscription, let us know - we'll checifully refund your money. If, on the other hand, you feel as we do that the best is yet to come, kindly remit enough funds to make up the difference.

If you got to PC '78 in Philadelphia your probably still thinking about some fo the neat things that were there. There certainly were a number of things to keep you entertained.

Hal Chamberlain, of MTU, was there with a pre-production copy of their new 16K dynamic RAM board. (\$375).

They certainly seem to know the secrets of using dynamic ram up there at MTU.

Many of you have probably heard Hal's digital-to-snalog converter board playing the Star Spangled Banner and sounding like a Hammond Organ.

They also showed their prototyping card and a card file which positioned the KIM horizontally above slots for 4 additional cards.

Chamberlain mentioned that since his dynamic memory and video board draws such a small amount of power, he can power two 16K RAM cards and one visable memory board from his \$30

Hudson Digital Equipment had two disc-based KIM systems and running to show off their 6502 software and KIM expansion

The most excitement at the HDE booth was the introducing of their KIM MINI-FLOPPY SYSTEM.

the 4.5'x6" controller board, all necessary cables and the software to drive the thing from your KIM system.

The software is a slightly scaled down version of POD5 size oriented disc system) which is included with their full mize disc system. (I've been using this software for about six months and am quite impressed with its capability). A dual trive version of mini-floppy system drive will also be available but no price was mentioned.

They were also excited about their NEC/DIABLO interface ware and software driver with right print justification.

HDE also showed a very compact 4.5"x6" card rack, and worthered (It would sure be fine to compose this newsletter on terminal and then print it on the NEC printer).

Another KIM-4 bus supporter, RNB Enterprises, (2967 Weelsmount Ave., Phoenix, Az 85017, 602-265-7564), was present will VIM-1, from Synertek, and a KIM-VIM-AIM compatible motherine together with RAM, EPROM & EPROM burner cards. typing card for their system.

Their motherboard includes an aluminum card cage, Carley to 8 KIM-4 compatible expansion cards, and sells for Sign

Also on display at the RNB booth was a 16K static RAD (\$379) using 2114's, a 2708 EPROM burner board (\$269) an EPROM carrier board (\$129) for 2708, 2758, 2716 and 2516 Life

I'm really glad to see RNB 6 HDE supporting the KIM-L transkes alot of sense to support a bus which is so easy  $^{1.5}$ 

Overall, PC '78 was great fun. Hope you got to see

7/							
update thrust from joy ); if thrust=0 motor must oif so don't update FA=all inputs enable Y latch read one axis of joystick pet L.SD in LSD position	1 f THRUST £ 9 set acceleration acc=thrust-5	convert ALT to hex for BALT (bird altitude)	ALT = 1966? yes, do multiple addition decimal 10	<pre>bALT=bALT x2 bALT= (ALTitude/50) hex</pre>	draw t disabl FA= al (7,40,0)	ber of it	set the base andress vertical offset  AbLUS= lu-thrust this keeps the flame next to the bird how big should the flame be?  Y= 2(thrust) -1 number of points print it!
UPDATE ILA THRUST   18   SEQ THRSET   19   A 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	DD THRSET LDA THRUST  SEC #45  DC STA ACC+1	BALTCON CLD LDA ALT RF AND ##F STA BALT D5 LDA ALT LDA ALT LA LSR/ISR A	EEG DEL TAX CLC CLC BLI LDA #SA ADC BALM STA SALT DEX	F? EAS BII BE2 DEL ASE BALT D6 LIA ALT+1 5\$ CE F4.5\$ E1 DISFLAY E2 INC FALL	DISFLAY IDA STA IDA 17 STA BISBIRD IDA FINA	Ø3 FLANEON DISFLANE	SEC SEC SEC SEC SEC SEC SEC TAY TAY TAY
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		•	o.	<b>6</b> .	<i>a b</i>	Si Si	
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SET OF THAT EXCELLENT GRAPHICS LACCO. SCOPE LUNAR LANDER as a conception to most to mention the conception. (For the KIM displays) are the for the KIM displays) are the see brilliant methods of program ages of memory. I am deeply ind which made the graphics drivers helping me develop the ideas for SINIT LDA #\$ 3F set p		AN PROPERTY AND PR	BPE DIGIT LDA ALF+3,X EPL INCR LDA #599 INCR ADC ALF,X EBY	BPL RECAL LDA ALT BPL UP BPL UP LDA #\$ØØ STA DOAN LDX #\$2			
HER 'S F. CST AGO BY P. F. CAC. Note: the Pass (for included (for in	CONTRACTOR OF THE SECOND SECON		22 22 23 24 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25			# 20 mm	

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pad width. evation ine a poin al centeri	transfer the vital statistics for display as di£its show velocity as absolute value	display 5 locations horizontal offset Spacing flag: xx xxxx xxxx fet a byte fet the A.S.D  convert to segments and shine fet the same byte this time the I.S.D another digit lit	DET DEL DEL BEL DEL GAVANCE THE HORIZONTAL OFFSET COLC ALC ALLA HCFST TO Space out between values ANC #114 STA HCFST LDY #11 UNCONDITIONAL BRANCH LEA DCAN BRE CALUEP JAP DISFLAY JAP CALC .BYTE 3,45,1,8,99,61,8,99,97,2,8,8,8,1	extract the Y-coord add the bird's altitude (hex) add the vertical offset this is the Y-coord to show latch it in latch it in this same coordinates this the same coordinates
SPAD	COVEA LDA ALT STA VIT+3 LDA ALT+1 LDA ALT+1 LDA ALT+1 STA VIT+3 LOYEV LDA VEI+1 LEX VEI EFI MOVV SEG /SED LDA #\$# NOYY SEG VEI+1 NOYY STA VIT+1 ROYE STA VIT+1 COMM STALLA	DISNUS LDX #34 LDX #48 LDY #48 LDY #48 LDY #48 LSR/ISR A LSR/ISR A LSR	DET DET BEL DET CLE LINA HOEST AND #414 STA HOEST LIDY #41 BE DET DET BEL DET BEL CALUEP JAP CALC INIT .BYTE 3,45,1,	DISFIG LDA (BAL),Y LSH/LSR A LSH/LSR A CLG ALC EALT ADC AELOS STA FAD DEC FED LDA (EAL),Y ANH #SF
. ************************************	7. 5. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26			9357 81 828 828 848 848 848 848 848 848 848 848

JSR RIGHT

R.GHTUP RIGHTDN

88 88

86 86 6B

82 20

008F 0092 0095 0098

RIGHT FIRST. RIGHT FIRST,

RIGHT

DOWN

JAP

THEN DOWN. THEN UP.

#### CF 18 I €⊅ # 53 20 20 ∡ 48 **₽**9 **←** 98 γ.H ;;; **→** 83 **↑** ជូ§ **\$** KEK BONGLION 15

DE SUBROUTINE TABLE

ations, a snowy screen during program execution, which would seem to rule out animated displays. The sketch program is entered by a subroutine jump inserted in your TVT-6 scan program at address 1709 (assuming the scan program begins at addr. 1780). As long as not too much time is taken away from scan the screen image stays Chicago, Ill. 60637 This program illustrates one way to overcome one of TVT-6's limitby Michael Allen 6025 Kimbark etch-a-sketch fairly stable.

20 00 00 Load the sketch program, and scan program (set addr. 1709 to 20 Start, at addr. 17Ab, and your display should be filled with  $\beta$  is. The Kim-1 keyboard will now function as follows:

cursor travel when the key is depressed.
Keys 3 and 7 clear the screen. Keys B
through DA determine the character trail
left by the motion of the cursor. Key B
will leave a trail of blanks. Keys +,
GO, and PC, fill the display with one
character. Key 5 homes the cursor to The arrows indicate the direction of center screen.

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If you have added a keyboard to Kim with a different arrangement of keys, simply change the values in the table at addr. 009B. These can also be changed for different character trails.

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For the effect of animated motion, delete the key debounce option by inserting NOP's at addr. 0025 through 0029.

the jumpers from Kim's on board memory to the appropriate points on the new board (and restoring Kim's cut foil trace), and by changing the scan program locations 17AA to 88, and 17D2 to 86; memory I found that I could not live with the Kim-1, TVT-6 combination for long without more memory. So I have added S.D.Sales 4K board as per Bob Haas' article in the April '77 Kilobaud. By changing pages OE and OF will be displayed.

I will send along two programs for Kim-1, TVT-6 with added memory as soon as I type them up. (Sure wish I had a printer!) One is "Life" (takes less than a second por generation), and the other is "Pong" (uses Kim's keyboard to move the paddles).

SAVE		REGISTERS.	KEY PRESSED?	NO; BACK TO SCAN.	YES; GET KEY CODE.				OR B TO AD?		MUST BE +, GO			
			KEYIN	007	GETKEY		#\$0B	NUMB	#\$12	LETT	TABLE,	NOCLR	#\$20	<b>#</b> 0
PHA	TXA	PHA	JSR	BEO	158	TAX	CMP	BCC	CMP	BCC	LDA	BNE	LDA	LDX
													CLEAR	NOCLR
			1.		•									
					9		_				_	_	20	_
43	Ü	48	S	i L	Š	¥	0.0	0	ပ	CE	B5	2	<b>A</b> 9	<b>A</b> 2
0000	0001	6002	0000	250	9000	2000	2025	3000	0010	0012	0014	0015	0018	001A

FILL DISPLAY WITH CHARACTER, NEXT	OPTIONAL KEY DEBOUNCE. RETORE SCAN REGISTERS. RETURN TO SCAN.	BRAM XXXXXXXXXXXXXXXXXXXXXXXXXXX	GET SUBROUTINE ADDRESS. STORE IT. JUMP TO IT. ADDR. 0036 = "CHARPO". ADDR. 0038 = "CHARAC". FORCE BRANCH OUT.	GET NEW ASCII CHARACTER. STORE IT. FORCE BRANCH OUT.	SET CHARACTER POSITION TO CENTER OF SCREEN. (OR THEREABOUTS AT O2EF)	SUBROUTINES XXXXXXXXXXXXXXXXXXX	LEFT FIRST, THEN UP. PREPARE TO SUBTRACT. MOVE UP A LINE, OFF TOP OF PAGE? NO: ENTER NEW VALUE.	TOP OF D	NO; MOVE UP A PAGE.	THEN DOWN. PREPARE TO ADD. MOVE DOWN A LINE. OF BOTTOM OF PAGE? NO; ENTER NEW VALUE. YES; IS IT OFF BOTTOM	OF DISPLAY? YES; RETURN. NO; MOVE DOWN A PAGE.	AT LEFT EDGE OF SCREEN? YES; RETURN, NO; MOVE LEFT.	AT RIGHT EDGE OF.SCREEN? YES; RETURN, NO; MOVE RIGHT.
DISP-1,X DISP-2,X LOOP	AK OUT	MAIN PROGRAM	TABLE,X SBR XX OOXX #\$XX #\$XX DISP,X	TABLE, X CHARPO OUT	#\$OF CHARPO #\$EO LINE #2 PAGE	DIRECTION SUB		#2 PAGE RTN1	PAGE LINE	LEFT #\$20 LINE #0 ENTER2 #3	PAGE RIN2 PAGE LINE	CHARPO RIN3 CHARPO	#\$1F CHARPO RTN4 CHARPO
STA STA INX BNE	JSR BNE PLA TAX PLA RTS	XX	LDA JSR LDX LDX LDA STA BNE	LDA STA BNE	LDA STA LDA STA LDA STA STA	JIREC	SEC LDA CMP CMP	LDX CPX BEQ	DEC STA RTS	JSR CLC LDA ADC CMP BNE LDX	CPX BEQ INC STA RTS	LDA BEQ DEC RTS	LDA CMP BEQ INC
LOOP	007	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NUMB	LETT	номв	XXXXXXXXXXXXXXXXXX	LEF TUP UP		ENTER1 RTN1	LEFT DN DOWN	ENTER2 RIN2	LEFT	RIGHT
02	3	XXX	00. 00			XXXX	0			8			;
00 00	田田田	ž	98 33 33 20 20 20 E7	9 <b>3</b> 38 E1	96 36 38 38 38 38	X	7F 3A 20 E0 08	02 3B 04	3B 3A	7.5 20 3.4 00 08 03	3B 3B 3A 3A	36 02 36	1F 36 02 36
9D 9D E8	88 <b>X</b> 88 8	XX	BS 20 85 A 20 90 DO DO	85 85 00	85 85 85 85 85 85 85	Š	20 38 38 38 30 30	A 12 14 0 4 0	06 85 60	20 18 18 65 65 00 A2	E4 F0 F0 85 60	A5 F0 C6 60	A9 C5 F0 60
000	0025 0028 002A 002B 002C	XXXXX	002E 0030 0032 0035 0037 0039	003E 0040 0042	0044 0046 0048 0047 0047 0047	XXXXX	0051 0054 0055 0057 0059	005D 005F 0061	0063 0065 0067	0068 0065 0065 0070 0072	0076 0078 0078 0070	007F 0081 0083 0085	0086 0088 008A 008C 008E
001C	Becausered												

Rox 293, Johnson, VT

05656

Tillin K. Hooper

# SOME CHEAP? EAST, and HELPFUL TVT-6 HARDHARE MODIFICATIONS

rate' from a mlow cycle of meveral meconda per blink up to a rate famt enough so that Peplace resistor R9 with a 5 Megohm pot. This permits varying the cursor 'blink the cursor appears to be on continuously.

<u>:</u>

From the junction of R19 and D5 (see diagram), connect:

a. one diode to the jumper parallel to R19 (connects to pin 15 on the 2513)

b. one diode to the long jumper running beneath the 2513 (connects to pin 16 of 2513) IX resistor ۲,

3, sing || and |2 of the 74165 shift register (remove chip, bend gins up, replace chip, Control the other end of this IX resistor to:

a purallel combination of a 3K resistor and a .01 caracitor going to ground (the Supper inmediately 'beneath' the 74165 is a convenient ground line) ran or corefully solder to uplifted pins) ۵

thes, into an UNDERLINE which extends two dots to the right of the indicated character and, honce, renains discernible even when used with the character 'E'. It may also be used to draw a solid horizontal line. This modification changes the cursor from a glob, which over-helms the character it to draw a solid horizontal line.

1x44, double-side character TVT-6 driver subroutine, Screen-centered. Mailave 1/614 - 4835

[1787] = 08 [1785] = 09 (9 more blank sons to fill in for 16640 micros-conds for these lines the 8 'lost' active scan lines) 80, 81 82, 83 \* 3yte in 1784 determines words, 14, 54, 94, 54 28 microseconds for V Synch. Byte in 1798 determines page, Vertical Frequency: 59,9952 Hz. For single-beight characters: scanning time - 65 microseconds 16668 microseconds/frame. 17 active lines 255 total lines 239 blank lines reset TOWNI ddress, row counter (bits 3-5) corizontal increase frame count by I (carry IS set) of black (17%) scons (17%) do another frame insert SCAMMI address Increase 'Balf-a-row' chericter line scan Frant frome counter Mark row count to X strab fram count (1793) of blank second block first block set 300 to 03 (17A°) DOMB? 0000 V. Jynch (0251) 4465 17+2 80=5-17 9.11.45 21. 12 2 .... 367182 . 454 951 2 **€36**3 pagent. . 1.0 F. 5.5.4 \*07 1953 1971 1467 1731 8015 1. DA 60 13.50 10° , T

ase see a "lock-in" routine, without subroutine return, merely change the byes [73] to 3.5, witting more embage in "satebasket Y. In addition, 1790 may change to 34 to superess occasions!" [flashes!.

The Program is entered with the timing parameter in the accumulator, followed by a JSR to 178D. e.g. A9GØ 208517 . . .

240E34 E8

1865 A F 175 1093

. 7 / 1

1783 253:BC 6984 CBC0 97F1 5E13 F315

80,85 17

1780

8 : 1211

:

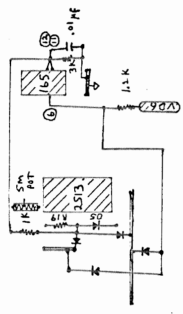
the V. Synch pulse to put the actively scanned line in the center of the screen instead of at the bottom.

The blank lines are scanned in two separate blocks around

Since the frame counter is incremented, low values of the timing parameter produce the longest reside times, while a large value (like PO) permit only a short stay (16 frames, about

Connect a 1,2K ohm resistor to the (otherwise-unused) edge finger VD6. From the other a. s wire to nin 6 of the 74165 (hope you lifted it already for cursor modification) b. tro diodes, "hich go to the same two jumpers as did the new cursor diodes. side of this resistor, run: ř

This modification results in a small 'lump' spicaring at the lower left corner of any character having bit 6 Hz. (the lump is 1 dot wide by 2 dots high). In this "ay we gain a sort of pseudo-uper-case and, along with the cursor modification, are able to distinguish between 256 different characters — that is, we can now determine the complete bit pattern of a tyte from its image on the screen.



| K, 1.2K, 3K | 0.0| mfd capacitor | 5 Morehm notentionater Components Prauired: small signal diodes 1/4 W resistors

(These values were arrived at by cut and try' and, although they anyone who knows what the values likely be improved upon by some-Fork for my rig, they can most one with hardware expertise. I would appreciate hearing from

# OWNERS

program and insert into MIK controller board. You then have a non-volatile programmed condix Systems. Develop and check out programs on your KIM. Then, load a PRCM with your Use your basic KIM board as a development system for the MIK controller board from troller with following features: on your KIM.

• 16 Programmable 1/0 pins

 512 or 1024 bytes of ROM and 128 bytes of RAM for scratchpad and processor stack

• On board clock, programmable timer interrupts, +5V voltage regulator, debounce circuitry for nonmaskable interrupt and reset lines

Open collector output buffers for driving LED's, relays, SCR's, etc.

Low insertion force socket for PROM's

• Uses single unregulated supply with PROM's or an additional -5V supply with 2704 or 2708 EPROM's

board with plated through holes and gold tips for 44 pin edge connector · Professionally manufactured two sided PC

• 43" by 63" by 3"

. \$109.95 assembled and tested (no PROM's included)

(214) 387-5589 Dallas, Texas 75240 Qix Systems (2 P.O. Box 401626

HC 3 AIS enclosed one possible configuration of expansion decoding. It is specifically att. TVT6 in mind (TVT6 from Popular Electronics). KIM will operate normally as with

'f respects to addresses 7000-7FFF. Each port or section is one page wide. Currently, I am parisher section for an IN/OUT port.

: : : Active output attaches to IC2, pin 5 of the TVT6. This will disable normal KIM operation also low. IC2, pin 5 (TVT6) will float high when 7000—7FFF is not selected. The two high enebleS (C31 and C32) on the 6520's go to five volts and the outputs of the 74154 go to the active low drip select (C33) of the 6520's. Note that the data in the pin of the 74154 goes to greend. It could just as easily be fied high for an active high signal out.

The decoding is not down to every single address but still allows for 20k of expansion between 2000-6FFF. Achieving low parts count and later decoding freedom was the purpose of this detty. This circuit plus data buffers and two 6520's will fit on one Radio Shack 4% X 4.

i are considering a second processor to drive the TVT6 transparently to free KLN for normal use (an intelligent terminal?). I would like to hear from others thicking along similar lines.

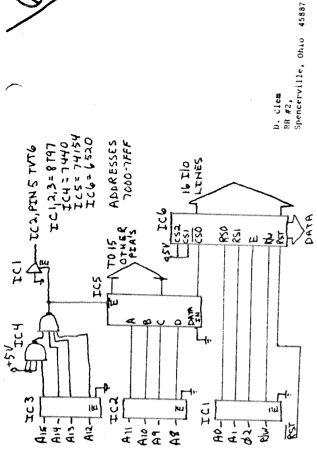
IVI-6 Remarks by Cass and Dan Lewart 12 Georjean dr., Holmdel, NJ 07733

This Ingenious and simple KIM/TV interface was described by Don Lancaster in Popular Electronics (Uuly/August 1977) and in Kilobaud (Dec. 77/Jan. 78). The complete kilt (without the 36-pin connector) is being sold by PAIA Electronics, Box 14359, Oklahoma City, OK 73114 for \$34.95. Here are some observations based on our experiences building and experimenting with it. If you have any hardware questions write to Cass, and send software questions to Dan.

- The kit is easy to build (2 hours) but connections to KIM require a neat soldering job (4 hours).
- All connections between the TVT and KiM are between the TVT socket, the KiM expansion connector and the KiM board. You can avoid making any connections to the KIM Application connector by breaking the foli to the A-K pin.
- If you decide to convert your TV set into a monitor use the base of the first video amplifier as your input and increase the emitter resistor of this stage until the ASCII characters are steady and not leaning.
- 4. If the right sides of all ASCII characters are missing, lower the value of C5 to 68 pF and replace R11 with a 500 ohm potentlometer.
- 5. The following refers to the 16 x 32 character program supplied with the kit and the only one we successfully used so far:

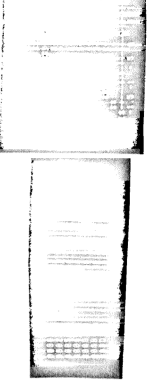
it is possible to display from 4 lines (\$ page) to 18 lines (2\$ pages) at a time. Unfortunately, the display always ends at the top of a page. The foilowing locations control the memory area to be displayed:

Bit Pattern	10000xxx	00000xxx	ed 100000xx
νį	MSB of first address after last displayed	LSB of first address to be displayed has	HSB of first address to be displayed "OR"ed 100000xx with 80
Contents	MSB of	LSB of	MSB of f
Locat lon	17AA	1700	1702



E.g. to display 0200-02FF: 17AA+83, 17CD+00, 17D2-82. You may have to adjust the vertical hold to keep the picture steady. Displaying page 0 you will see the important locations EF-FF. To display most of page 1 move the stack pointer to a lower address, preferably 1F (LDX \$1F,TXS) so the stack still fits.

- 6. You start the display by JMP 17AD. To exit the display mode use the NMI interrupt by storing the location of your driver program in 17FA/17FB and by pressing "ST" to exit the display program and to start execution of your program. To get a rough frame around the display start at 37AD instead of 17AD.
- 7. We have written several programs for TVT-6; a Disassembler displaying 14 formatted statements at a time and checking for correct op-codes. Horse code teacher displaying the transmitted sequence of characters, and a demo program. These three programs incl. cassette and a complete description are being marketed by PAIA for \$4.95.
- 8. The next project is to add | K of RAM to our KIM by piggy-backing eight 21L02s and to store the display and monitoring programs in that upper K. Will report on success (or failure).



Disassembler

Demonstration Program

Pictures taken off the TV screen

Fongld Kushnier 3106 Addison Court Cornwells Hts., Pa. 19020

#### NOTES ON THE TUT-6

Now that the Master Kerlin (Don Lancaster) has returned to his retreat semembere in Arizona (maybe someday he'll publish his address), it appears that it's up to us common falk to continue the maric of the TVT-6.

Several items which were glanced over in the construction articles become very apparent when actually using the interface.

#### 1. Memory Expansion

The TVT-6L - lower case board is set up to use memory locations 2000 on-up, so that KIM expansion is limited to the lower  $\mu K$  option.

The TVT-b - upper case only beard is set up to use memory locations 8000 on-up, so that some-what more memory can be included with, of course, additional decoding.

What this means is that you should carefully choose your system requirements before you choose your board. PAIA has admitted problems with the TVT-6L boards and is making its big push with the upper case only board.

# 2. THE LAT-6/KIM Terminal

The Full Performance Cursor Program works great# although I'm still trying to figure out what a "spare Hook" is. The software does turn KIM into a terminal. However, once you get the KIM up and running with this program, the thought the crosses your mind is "Gee, I wish I had a computer to book up to this fine new terminal". To get KIM to be intersetive, as both terminal and computer is a whole different ball game. I am now investigating the possibility of using a hardware interface as a UART hooked through KIM's

eNOIE:

Instruction 018% should be 03 instead of 01 to obtain proper scrolling. Also, individual control codes can be changed to accomodate different keybeards. (See Radio Shack keyboard hook up.)

serial port. This would make bossible the use of KIM's serial interface firmware. However, this approach may be a case of the dog trying to chase it owns tail.

# . A Little Word Called Interrupt

A problem which immediately becomes apparent is that the SCAN routine is a trap. Once you're in it the only way out is through an interrupt. It would have been nice if SCAN has been a subroutine like KiN's SCAND that you could jump to whenever you wanted to display something, but the SCAN timing is critical and I have had little success in modifying that program.

So, up to this point, the only way I have found for KIM to continually update the display on it's own is to use the interval t'mers in the interrupt

## 4. More Memory (SLURPI)

Using the TVI-6 gives you an insatiable appetite for more memory. Until I see a SCAN program for displaying just part of one page, I am forced to use 2 pages for display. That doesn't leave much room for an applications program or word

Another funny thing happens when you go videnyou don't want to look at the seven segment readouts any more. They become totally passe. This must be caused by some psychological factor like watching TV for all these years. I am hoping the great Merlin will reappear soon! Until then, I would like to correspond with anyone using the TVT-6.

#### ASSEMBLING THE TVT-6

One of the many reasons why I went to PC 77 at Atlantic City was to tell PAIA Electronics what I thought of them. After all I had ordered Don Lancaster's TVT-6LK Kim/Video Interface right after his original article came out in Kilobaud in May (June 1977 issue). And it was now the end of August and still I had heard nothing! Well, PAIA was at the Convention and they told me about late deliveries and production problems etc. Anyhow, I appearing in the July and August issues of Popular Electronics. PAIA had a working unit on display and it looked great. They had taken Don's KIM connections literally and had used the expansion connections literally and had a working unit or display and it looked great. They had taken Don's KIM connections literally and had a working unit on display and it looked great. They had taken bon's KIM connections literally and had approach was unacceptable and that I would not sacrifice my expansion capabilities.

### KIM Expansion Rationale

I have had the basic KIM for a year now, and if anyone is worried that they will not have enough to do with a personal computer, my wife will testify to the fact that it has been a continual hashle to pull me away from the unit night after night. KIM has limitless applications. Over the time, however, I have had the urge to expand. The question I ask myself is maker is a system with a decent Basic operating program, and video and cassette interface. Now, by buying an adaptive mother board, additional power aupplies, memory, a vide only desired system. This would take several hundred dollars. With "PET" just around the corner, this placepart approach makes little sense to me. Therefore, I decided to keep KIM as simple as possible with expansion limited to as low a dollar figure as could be achieved. This approach included a Radio Shack ASCII Keyboard Kit (already had the IC's), the TVF 6 video interface and eventually a low power 4K memory board, which would simply plug into the KIM expansion connector. I originally

was 'ng to use a personal portable TV (A gift for my wif s a display, but I picked up a surplus monitor for 5.2.00 from Selectronics, 1201-25 So. Napa Street, Phila., Fenna. 19146.

The screen was a little discolored from ten years constant use, but who cared. After inserting the two required parts (a capacitor and width coil) she ran fine. So this was going to be my expanded system. At less than \$100 invested (minus the memory), I figured it would hold me for a while.

#### Building the PVI-1K

The FVI-1K Kit was somewhat dicheartening, the first problem was the 36 pin mating connector. It did not come with the kit. The Fool' Trunica article stated the Kit contained mail of the above parts" and one of those parts was the connector. A call to FAIA resulted in frustration. I couldn't get past the receptionist. "Yes, it was advertised, but we are not supplying any; and I don't know why", was the terse reply. I did finally manage to scrounge up a 72 pin version, but it was not easy to come by.

The advertisement said "sockets" and a strip of Molex Solder Cons were supplied. Well, I guess some people would call them sockets, but I wouldn't use them. To me, it was worth a couple of extra bucks for the real thing. When installing the sockets, I noticed that the registration of the PC board was far from perfect. Several of the holes were not exactly where they should have been and a few had not been totally drilled through.

All the land on the PC board was unprotected copper. This connected fairly fast so I would advise cleaning with Scotch Brite before fabrication. I tinned all the land including the edge connector lands during assembly. This provided a lass crrosive finish. A small amount of liquid flux applied to the patterns made the job easy. The excess flux is easily removed with alignol when finished.

The board went together essily. There were no other eurprises.\* I installed miniature spdt switches for the cursor and line length jumpers. These switches were obtained from Poly-Paks. A dpdt switch for conversion back and forth from KIM to TVT was mounted using epoxy ribbon on one of the brackets needed to mount the card connector. These brackets, by the way, were made from sawed off

Except C5 was changed from 2200 pF to 240 pF to get the timing right. When I tried to read in the PAIA/KIM cassette, I found the record level was too low for the KIM to respondso back it went to PAIA.

#### KIM Modification

Since I refused to give up the expansion connector to the video interface, I needed a new insertion point for the numerous inter-connections required for the TVT-board. I struck at the heart of KIM - the 6502. Here were most of the points I needed, and it was close to the new 36 pin mating connector which I installed at the top of the KIM board. I knew I would have to be extremely careful when "operating" in this area. It was an "all or nothing" operation, but I decided to go shead.

The first thing I did was to make a Xerox of the bottom of the KIM board. This technique is surprisinally effective. I have used it several times before on other projects to make templates for drilling. The Xerox detail is remarkably clear and useful. With this picture of KIM's bottom, I was able to draw in exactly where the new wires would be placed. Some special tools I needed we wires would be placed. Some special tools I needed we wires with my trusted whing pencil in hand, I proceeded with the operation. It was not easy. When your're working with wire not much thicker than a human hair, trings get a little tedious. By applying a tiny dab of liquid flux on each connection, things were made somewhat better. Also, the insulation was burned off the wire and it was properly tinned before applying it to the land to be soldered. The fine wires were held to the board with small dots of epoxy ribbon putty at strategic points. The modification was slow and painstaking, but when finished did not look too bad.

The TVT-6 provides a good, low cost expansion of your KIM's capabilities. I would not recommend my approach to a hardware novice, but if you do have some hardware and building experience by all means - go to it!

# USING THE TVT-6 WITH THE RADIO SHACK KEYBUARD

The following list represents my implementation of the Radio Shack keyboard to the TVT-6 Full Performance Gursor Program. I used the NMI input to KIM instead of the INW input with the strobe ST. One correction to the published software C185 should be 03 instead of 01 to obtain proper sorelling.

Cre	12	;	:	;	;	;	65	S	Ö	;
in Pro	8	;	:	;	;	;	11	12	13	:
Change in Progress	011B	;	:	:	:	;	0137	01 3B	01.31	:
ASC II	02	PO	90	OA	90	01	0 ک	00	o3	60
KeX	CLEAR	SHIFTED	SHIFTED	LINE FEED	BACK SPACE	CTRL	H. BLANK	BREAK	HERE IS	TAB
Function	CLEAR	CARRIAGE RIN	CURSOR UP	CURSOR DOWN	CURSON LEFT	CHRSCR FORE	SCHOLL UF	SPARE HOOK	ERASE TO END	CURSOR RIGHT

The published program is designed for wrap around scrolling. For use as open ended scroll change 014.7 from 20 (C2) (01) to  $4.0 \times 10^{-3}$ 

# See Popular Electronics August 1977

Ronald Kushnier 3108 Addiacn Court Cornwells Heights, Pm. 19920

\*\*\*\*\*\*\*\*

This is not elexant. It isn't even quick and dirty. Slow and dirty is about the bes@! can offer, but it works. I'm still trying to figure out how to operate the TVT-6. I eliminated the vertical blanking portion of Table II and used that interval (tracked by the timer and interrupt) for processing.

# CHANCES TO TAPLE II IN THE TYT-6 ARTICLE

#8D Load timer for interrupt CLAil plus free Vertical sync Recover registers Y X A Heturn 1788 - 1785 not used Interrupt entry. Save A X X A A Heturn A A Heturn A A A A Heturn A A A A A A A A A A A A A A A A A A A	-
LLDA SSTA TAXY TAX TAX PHA PHA TYA TYA TYA	5
INTOUT	
<b>6</b> 2	
<b>8</b> 0	
\$\frac{4}{2}\frac{4}{	
17AP 17AP 17AP 17AP 17AP 17AP 17AP 17AP	1

Just connect PB7 to IRG or MMI and set that vector to 178F. Start up with the following (relocatable) short patch and away you go.

œ,		interr	
Set PB7 to output	to allow interrupt	Start up interval timer with int	Go to program start
		CIKII	•
127	STA	STA	JAP.
416			
	12	17	05
80		8 5	
₹\$	8	200	ş
0101	0103	0108	010B

I used 8D14 cycles. This allowed my Vertical hold to be nearly normal. Increasing the number will give more instructions per scan and vice versa. Extra: If you only have the basic KIM, changing 17AA of Table II to 85, along with a slight adjustment to Vertical hold will display pages 02, 03 and 00 consecutively allowing to fill the whole acrean. In other words, a 24 line by 32 character display.

### SOFTIANE

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Michael Brachman

\*\*\*\*\*

Univ. of Cincinnati, Cincinnati, OH 45221 ...an exerpt from a letter from: Christopher A. Harris, 507 Dabney Hall,

may memory locations (\$2000-\$EFFF according to the First Book of Kim) Do you know anything about this?..." many pins on the expansion connector and so lem: I have always wanted a video display such as the IVT-6. It appears to me that I "... I have stumbled upon a dismaying probdisplay due to the fact that it ties up so would not be able to use such a dedicated

the same time. As it turms out, the TVT-6 needs \$8000 on up while the TVT-6L uses \$2000 Lancaster also introduced the TVT-6L at about There was some confusion concerning the on up. So you can add some memory expansion to Kim.if you use the IVT-6. addressing requirements of the TVT-6 since

\*\*\*\*\*\*\*

makes it especially beneficial to those of us who are interested in delving into the inner workings of a high-level language and perhaps modify it and/or extend to suit our whims. FOCAL includes provisions for adding to the commend language and makes interfacing to machine language functions a piece of cake. BASIC offers non-FOCAL has been available for the 6502 for quite awhile now and offers some advantages that make it an attractive alterna-tive to BASIC. The fact that an assembly-listing is available

FOCAL is available from two sources at this time; ARESCO (P.O., Box 43, Audubon, Pa 19407) and 6502 PROGRAM EXCHANGE (2920) Moana, Rena, NV 89509). They both offer FOCAL for about the same price, however the Program Exchange has developed a library of FOCAL programs including StarTrek, so I would highly recommend that you get their flyer and see whats available (I think it costs foc). Also they have an excellent 104 page user manual which is symilable for \$12.00. I just received it in time to mention it in this issue and can recommend it as an effective means for becoming familiarized with FOCAL operations.

Up to this point, the biggest single disadvantage of FOCAL has been that there was no built-in way of saving and loading FOCAL programs using cassette or disc. Well, I have found a way to accomplish this and if you'll be patient I'll impart the knowledge to tions will have to know where their particular pointers are).... you......(by the way, the absolute memory locations hold true only for the Version 3D (and possibly FCL-65E) other implementa-

reinitialized when you re-load that particular program. How else is SIMPLEHHALL you have to do is to save the pointers PBADR (531,32) and VARBEG (\$3E,3F) and the data that is referenced indirectly between them. For instance: PBADR points to \$360A and VARBEG perats tween them. For instance: PBADR points to \$360A and VARBEG points to \$390F. Your storage device driver program should dump all days from \$360A to \$390F and also the pointers themselves which must be FOCAL supposed to know where that program is 777

No, I haven't actually written a caasette driver for FOCAL (1 usedisc) but don't see any problem at all doing just that. But, wait a minute...before we all go off on our own and write our our ownersion of the ultimate FOCAL cassette handler, let's figure out some sort of a "standard". I thing it's important to be able to wark with named records instead of our regular 1D number. All we really our driver software. As far as the command extension to FOCAL is concerned, let's reserve the letters "K" for KEEP (which will save the program on cassette) and "L" for LOAD (which will load a proo D need to do is extend the ID portion of the KIM cassette format to include a fixed number of ASCII characters (say 8) and include an we have some proposals by the next issue so we can get started area for the pointer information that we need. gram from cassette into memory). We may want to use a binary recording format for increased speed and could probably "lift" some of the code from the cassette driver presented in issue \$7/8 (written by John Oliver).

More next time. Got any ideas about FOCAL that you'd like to stre?

experience with almost all 6502 stuff (even played with an Apple once). Also have two TIM's not yet implemented and a PET 8K, so have had some enjoyed and cursed. For what it's worth, here are some comments in random order: I've had a KIM now for about two years and have

- that the output replicates the input, i.e., a signal being read is also present on the high or low output lines. This can, no doubt, in some tape players, cause all kinds of havoc--aimple fix-when reading, a lot of tape player problems are no doubt due to the fact Consult the KIM manual and you'll see the unplug the mic or aux.
- glitches, just good results (also had a Codbout termination board). Also (2) have a KIMSI board, full of connectors, and 24K of Godbout Econoram, all of which ran when plugged in first time-no fixes, no mounted up is a Burr-Brown 16 chan A/D which is expensive for home hackers but works well.
- (3) Terminal is a XITEX kit with CBC monitor—no troubles with the kit other than the video out looks impossible on a color IV and horizontal lines are more intense than vertical ones—could be annoying.

  (4) So much for hardware—I must say I've treated the XIM board
  - shabbily like pulling off keyboard and displays, messing up for TVT-6,
    - the display drops out if you are computing which is annoying to say the least. Cheap thrills for the home hacker and very useful for (5) Yes, I tried TVT-6 and that too worked pretty well, BUT that but not for serious business. etc .-- and it still works.

All of which brings us to softwere--I have two languages up and runningcomputer and data acquisition system, and so my requirements, especially software, are acmewhat more stringent than the average hacker's might First, I'd better explain that this system was supposed to be a desktop Computer. I'll try to remain objective and describe what's going on. FOCAL from the 6502 Program Exchange and Microsoft Basic via Johnson

back to the KIM menitor, the Basic crashes on reset and has to be releaded. I've had some conversations (yes, plural) with Johnson Computer about this with no result. They can't help an awful lot anyway because they don't have a source listing from which to work, and I haven't time for a lot of blind poking around to provide a fix. recorder, wouldn't read in. Tried several other tape recorders. Finally found one that would read 2 out of 3 times (after diddling with the head example, in a bad Read operation, or if for any reason you want to get same problem. Sent them all back, and Johnson Computer verified them all and fixed some bugs in the process. This reading problem is bothersome but cannot really be blamed on anyone in particular-just think of the quality of some of the components we're using! Another, more serious problem with Microsoft Basic is that if it hangs up, for alignment). Beware-recorders need good high frequency response for hypertape. Some can't deliver, Ordered 2 extra copies of the tapes, The first package I acquired was the Microsoft Basic. Put it on the

"...feel free to giv us a call..." You can, but you won't be allowed to talk to anyone belpful, and will be referred back to Johnson Computer. in the instructions, there is a letter from Microsoft which says, Catch-22. As of this writing, no help is forthcoming.

supported with a users manual, two cassette tapes, and a complete source calling routines for hacking built into the interpreter. This language read in first time on my machinery with no problems whatever. Easy to get in and out to KIM by reset and you can diddle with the language to There is no provision for cassette I-O even for programs; it will grown up with BASIC or FORTRAN, FOCAL will be a little strange, but it have to be written. The present version is slow. For those who have FOCAL are suggested; I intend to try an arithmetic chip like National your heart's content. FCL-65E does, however, have its drawhacks for is much more flexible and compact than BASIC. There are no built-in listing with instructions for hackers and even memory allocation and routines for trig functions, log, or exponential but some written in The FCL-65E from the Program Exchange was, on the other hand, fully Semiconductor's.

I guess what I'm trying to asy is that if you are content to use a language as it is, the Microsoft Basic is OK, even good, but you we be able to do much effective hacking due to lack of source listing or support services. If you're a dyed-in-the-wool hacker, FCL-65E is a far superior purchase. A language without the source listing is useless my choices to me; I won't buy another, which no doubt severely restricts my chol but I'll have to put up with it. I'm looking forward to 6502 PASCAL.

With regard to PET, not too much to say. It's a good machine, but I've been bombarded with proposals from Commodora to buy a bunch of very expensive hardware and software but after 8 months, don't yet have an operating manual or a de-bugged ROM; some of their priorities same s little out of whack,

On balance, I'm enjoying my turbulent affair with microcomputing; the education, although sometimes frustrating, has been mostly fun. up the good work.

Research Meteorologist/Physicist

BOOK REVIEW

by the editor

THE CHEAP VIDEO COOKBOOK

by Don Lancaster

Lancaster has done it again with his latest effort. This book is all about the ins 6 outs of low cost video interfacing (you never would have guessed, right?).

The first half of this 250 page book is devoted to soft-Lancaster's approach is a software-intensive one using the ware and hardware design techniques for video displays. minimum necessary hardware.

(The same state-of-the-art principles which led to the development of KIM).

Cookbook", you would be well on the way to getting the most out of "The Cheap Video Cookbook". If you haven't read it - then I suggest you do-before you tackle Lancasters latest. (beginners If you have already read his previous work "TV Typewrite: Cookbook", you would be well on the way to notice the take note)

The rest of the book delves into a new-and even more devious TVT - the TVT-6 5/8.

in the words of the author-

best features of the TVT-6 and TVT-6L that earlier appeared invarious issues of Kilobaud and Popular Electronics. New features added include the full graphics ability, transparency options, a simpler and cheaper overall circuit, and much more modest use of microcomputer address space...

I strongly recommend you purchase this book, and his pire wious one, if you are interested in the use of his low-cost TVT design in your system.

"The Cheap Video Cookbook" deserves careful study by ail students of advanced video interface techniques.

KIM - 1 / User Notes

I have run into a problem concerning use of the KIM interval timers. If this particular problem has not been addressed, here's what I have found:

Conclusion

An interval timer write operation does not work properly when that interval times count is crossing zero at the time of the

Try the following simplified test on your KIM.

1204 LDA KNUN

A9 XX 8D 0417 A9 F0 8D 0717 AD 0717 10 FB 4C 4F1C (wait) 15A #F0 STA 1767 LDA 1707

ing count "XX". Five machine cycles later, a long time poriod is londed into the timer (FO into 1707). The program waits for the long pariod to exhaust itself (~t sec) and then returns the number 05 is loaded in the first program steps (XX), the interval timer will not time out properly but will instead pass program flow immediately back to the KIM monitor. Now read the The divide by 1 interval timer address is loaded with a startfor the long pariod to exhaust liseal vit according program to the KIM monitor. Normally, the execution of this program will make the display blank for about \$ second. However, if will make the display blank for about \$ second. However, if above conclusion again, If your program using a KiM interval timer has appeared to fail occasionally, this may be the reason. The three KiMs I have tried all have this bug. Remember that the interval timers are already counting, and if one attempts a timer write at random times the write will be bad I out of 255 times on the average. Take the first two program lines out and verify that upon repeated manual random entries into the program the interval timer will occasionaly fail. (1:256 ave.)

One can get around this bug by simply doing two successive writes to the interval timer used. 0.8.

LDA NUM

- a) if the first STA was done at a bad time the next STA will
  - be at a good time.

    b) if the first STA was done at a good time the timer will also be OK at the second STA unless the first STA tries to load a O3 into a divide by one redister. Therefore do not make the first STA involve 1704,1700,1744, or 1746. The second STA can then involve any timer register you want, to achieve the desired timing.

Argonne National Laboratory Argonne, Illinois 60439 Timothy Martin

HICH SPEED CASSETTE INTERFACE

If Hypertape is beginning to seem slow, then you can now Ziptape will run at 4800 baud! Ziptape consists of a small p.c. board with one comparator chip on it and the associated load and dump software. It costs \$26.50 and \$8 svailable from Lew Edwards, 145! Hamilton Ave.

course you'll have to abandon the KIM cassette software

hardware to do it - that's the tradcoff.

It blows my mind to think that this little board with one I.C. on it can replace something like a Tarbell cassette interface for the S-100 folks.

Ziptape works fine at 4800 baud on my Sankyo ST-50 but Lew cautions that some recorders may only be able to handle 2400 or

More info can be obtained by sending him an S.A.S.R.

\*\*\*\*\*\*\*\*

FORTH for the 6502 will be available in the not too distant future. An excellent article appeared in Doctor Dobs Journal (May '78) which explained the principles of FORTH and gave several programming examples. This language seems ideal for micros because it's so compact and interfaces easily with assembly language. We'll be seeing more of FORTH for sure.

Want more info on FORTH?

An excellent manual is available for \$5.00 from DECUS, 126 Parker St., Maynard, Ma 01754. Order FORTH Manual #11-232. The document contains enough implementation info to get a good idea of how it's constructed. If you only purchase one manual get the one from DECUS. A Micro FORTH primer is available for \$15.00 from Forth, Inc., \$15 Manhattan Ave., Manhattan Beach, Ca 90266. This primer is a very good introduction to the language. Get the one for the 6900 as they don't have a 6502 version yet. These folks are into selling. industrial versions of FURTH for several thousand dollars so don' expect any help for hobbyists with questions.

There is rumored to be a Forth newsletter from Forth Interest Group, 787 Old County Rd., San Carlos, Ca 94070. \*\*\*\*\*\*\*

MEANWHILE .....

Are you wondering what's left from my equipment sale in the last issue? Everythings gone except the KIMSI, the two 8K memory boards, the 64x16 video board and the KIM enclosury.

That local user club in the San Fernando Valley area surv is active! Jim Zuber, club organizer, sent me the minutes of their last meeting. If you're in that area and want to get in touch with this active group call Jim at 213-341-1610 or write him - 20224 Cohasset #16, Canoga Park, Ca 91306.

IN CLOSING ...

Thats right, were moving again, (we are becoming moving expensional and I are really excited about the direction the newsimilial taking--we feel very positive that we'll be able to proving much better service to the 6502 fraternity. But we need YOUK  $_{\rm PS}$  now more than ever. Let us know what direction you'd like to  $_{\rm SS}$ newaletter take.

MORE ON SYSTEM EXPANSE TO MORE ON HIGH LEVEL LANGERS MORE TEST REPORTS? MORE HARDWARE? MORE ON THEORY? HORE SOFTWARE?

YOUR COMMENTS COUNT