

KIM GEBRUIKERSCLUB NEDERLAND

3DE JAARGANG NR. 7

5 MEI 1979

MOS
KIM-1

DE

KIM -

KENNER

7

R30
R29
R28
R27
R26
R25
R24
R23
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R4
R3
R2
R1
R0

Q1 Q2 Q3 Q4 Q5 Q6
U18 U19 U20 U21 U22 U23

U12

U11

U10

U9

U8

U7

U6

U5

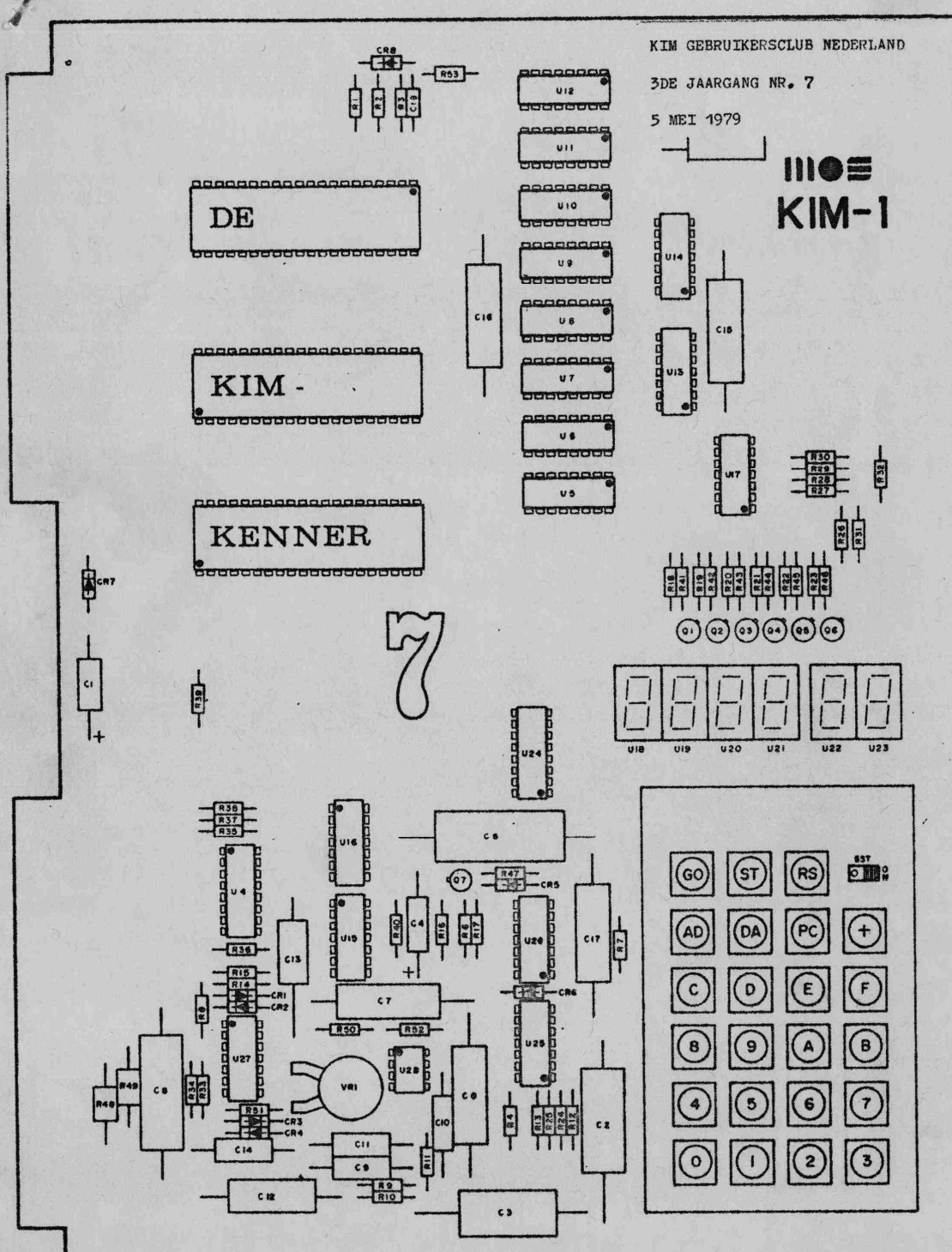
U4

U3

U2

U1

GO ST RS C M
AD DA PC +
C D E F
8 9 A B
4 5 6 7
0 1 2 3





GEBRUIKERS CLUB NEDERLAND

TAALPROBLEMEN.

Binnen onze club (en daarbuiten) is een computertaalprobleem aanwezig, dat niets te maken heeft met de computers zelf, maar met alles, wat erover geschreven wordt.

Dit probleem bestaat hieruit, dat veel documentatie van computers, programma's etc. in het engels is. Zelfs in de KIM-KENNER, een blad van een Nederlandse club, wordt engels-talige documentatie afgedrukt.

Ruwweg kunnen de meningen over engels-talige documentatie in 2 groepen verdeeld worden. De ene groep bestaat uit meningen in de trant van:

- Wie kent er nu geen engels?
- Wie begint er nu met een computer zonder engels te kennen?
- Engels kun je toch leren?

De andere groep meningen is:

- We zijn toch Nederlanders in een Nederlandse club?
- Waarom doen ze toch zo overdreven. Sprek je moers taal.

Het probleem als zodanig bestaat alleen voor mensen wiens mening in de tweede groep ligt. Oplossingen, hoe eenvoudig ook te bedenken, werken niet.

In dit stukje wil ik iets tegen beide meningen inbrengen.
Misschien helpt het.

Mensen wiens mening in de eerste groep valt, spreken engels, dus is het hun probleem niet, vinden ze. Ze worden soms nogal geirriteerd door "zoiets onbenulligs".

Aan deze mensen vraag ik nu of ze toch de moeite willen nemen om eens na te denken over het feit, dat iemand die een hobbycomputer heeft, hun documentatie (beter) zou kunnen gebruiken, als hij in het Nederlandse geschreven was.

Denk eens niet alleen aan de lol van een programma schrijven, maar ook aan het plezier, dat iemand anders er van kan hebben.

Mensen wiens mening in de tweede groep valt, zullen meestal de Engelse taal niet of nauwelijks meester zijn en voelen zich onmachtig, omdat ze dingen niet "kunnen" lezen.

Aan deze groep mensen vraag ik toch om enige consideratie voor diegenen, die dingen in het Engels schrijven in een Nederlandstalig blad. De reden hiervoor kan zijn dat iemand zelf uitsluitend vanuit Engelstalige geschriften de computer heeft leren beheersen en dus volromen automatisch computers en Engels aan elkaar koppelt. Daar komt iemand niet zo gemakkelijk los van, vooral als hij zijn best doet de dingen zo goed mogelijk op te schrijven.

Wat betreft het vertalen van oorspronkelijk Engelstalige copij, zoals de wel eens afgedrukte KIM-hints, zou ik best willen, dat iemand naast de computerhobby een vertaalhobby had en zich aangemeldde voor dit soort zaken.

Een schrale troost: Ik heb zelf enkele jaren geleden met een Israëlische computer gewerkt, waarvan de meeste documentatie in het Hebreeuws (denk ik) was. Ik kon tenminste de letters niet eens lezen en dat is nog veel frustrerender.

Siep de Vries.



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Printed in the 6516 micro processor	Nummer:
	Blaad: 1/1

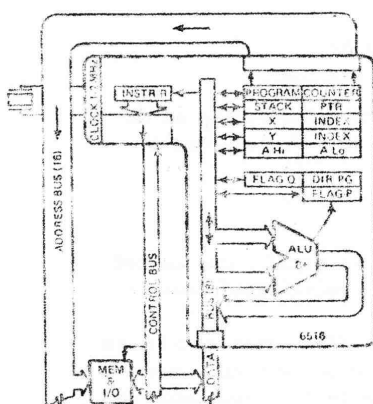
Description: Goal is to retain the popular 8-bit wide data width of memory but to have more 16-bit ability to address a total 64k memory space. Result is "pseudo-16" version of 6502.

6516

Status: Concept of the pseudo-16 machine was in original plans of 6502's designers, because it allows for obvious limitations in handling large memory blocks. This design from second-source SynerTek has gone through several iterations, but it should finally reach production stage in 1979.

CHARACTERISTICS

HARDWARE



The 6516 has the following enhancements compared with the 650X:

- High bytes have been added to the X, Y index registers, stack point and accumulator
- ALU (still eight bits) has extension for handling 16-bit increments and decrements
- DP (direct page) register permits software relocation of direct or zero page (so short-form addressing can occur from several different pages during course of program execution)
- Five additional BRK (break) instructions with new vector locations for these software interrupts, to aid in debugging
- New flag register—Q—for 8- vs 16-bit modes for CPU registers. Four bits can software-control whether accumulator; X, Y indexes; or memory is handled on single- or double-byte basis. 6516 intelligent enough to work with mixtures of word lengths.
- Instructions to swap X and Y permit symmetrical indexed-addressing modes

Note: Upon reset, 6516 produces default values in direct page and Q register, so it behaves like 650X.

Specification summary: Common-memory architecture with full 16-bit addressing over 64k memory-I/O space but with 8-bit byte-oriented data paths and ALU. Has 114 instructions (all but one of the possible 256 opcodes used) executed at 1- or 2-MHz clock rates. Upward compatible with 650X family in both software (at symbolic assembly-language level, not bit pattern) and hardware (can use 650X—or 3800—peripherals). NMOS silicon-gate depletion-load technology on chip, initially estimated 210 mils sq., requires one +5V supply. Housed in 40-pin package.

SOFTWARE

I—DATA-MANIPULATION INSTRUCTIONS

Arithmetic and logical. Decimal mode via control bit in status register. Can operate on locations in memory space (which can be either RAM or I/O ports).

II—DATA-MOVEMENT INSTRUCTIONS

True indexed addressing with X and Y index registers that can operate in either 8- or 16-bit mode for full reach over 64k address space. Short-form addressing to zero page, which can be software-shifted to any page in 64k memory space. Has sophisticated indirect-indexed and indexed-indirect addressing modes for handling tables.

III—PROGRAM-MANIPULATION INSTR

Conditional branches with signed relative addresses. Some relative addressing with ±32k reach. Nonmaskable and/or maskable interrupt, depending on model. Stack pointer can be initialized to start LIFO stack anywhere in 64k memory space; stack can be up to 64k deep.

IV—PROGRAM-STATUS-MANIP INSTR

Two status registers: one for ALU operations plus a user flag, the other for setting single- vs double-byte modes for CPU registers. Push and pull status registers from memory stack. Set and clear carry, decimal mode and interrupt bits. External input to one status bit, useful for handshaking with peripherals.

SUPPORT

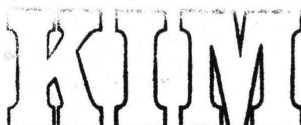
HARDWARE

Development system: Because 6516 is upward compatible with 650X, it will be able to use the System 65 dual-floppy development system (\$5400 for 1 MHz, \$6130 for 2 MHz). In 6516 will probably have its own in-circuit-emulation attachment for System 65 as well as the usual range of prototyping and OEM boards.

SOFTWARE

Development software: Because 6516 is only symbolic-assembly-language compatible with 650X, it will need translator software to use 650X programs. More importantly, to use 6516 enhancements, there will have to be 6516 cross assemblers to run on System 65, etc.

Datum ingang:	Vervangt:	d.d.t.	Ref.:	SynerTek Inc 3001 Stender Way Santa Clara, CA 95051 Phone (408) 988-5600
AVAILABILITY: Mid 1979				



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KIM APPLICATION NOTE NR 111477	Nummer:
USING KIM AS A DEDICATED CONTROLLER	Blad: 1 OF 3

Introduction

The KIM-1 microcomputer board can be used as a very low cost development system for application programs of up to about 512 bytes in length. Additionally, in low volume applications, the KIM itself can serve as the controller with the addition of a programmable read only memory (PROM), a power-on-reset modification, and some additional circuitry to transfer control to the added PROM upon power-up.

Besides being a cost effective method of getting a small number of dedicated controllers on the job very quickly, this approach has the added advantage of making the KIM operating and debug software available at the controller site.

Power-on-Reset Modification

The easiest method of getting KIM to automatically reset itself upon power-up is to disconnect the side of capacitor C-3 (on the KIM board) that normally goes to ground and connect it to +5 volts.

Power-on reset will eliminate the need for manual reset after a momentary power loss or complete power failure.

PROM Selection

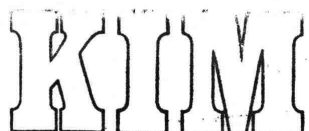
If the control system must operate with a single power supply voltage, then a bipolar fusible-link PROM would be the best candidate for the storing application program.

Memory Expansion

The KIM-1 microcomputer provides 4K of contiguous expansion area (0400 - 13FF) which can be utilized for the added PROM memory.

Without any added buffering circuitry, KIM's expansion bus address lines (except for AB10 - 12) and data lines can drive up to about 1 TTL load and 100 pf of capacity. (30 pf of the original 130 pf drive capacity is used on-board.)

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KIM APPLICATION NOTE NR 111477	Nummer:
	Blad: 2 OF 3

The extra memory must be addressed such that the highest six locations of the particular 1K block chosen hold the interrupt vectors which point to the application program.

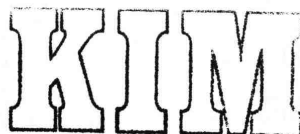
In our example system (see Fig. 1) a 512×8 tri-state PROM is placed in the decoded K4 section of KIM memory (see KIM-1 User Manual, p. 38), addresses \$1200 - \$13FF. The top six addresses \$13FA - \$13FF hold the new system interrupt vectors.

Although the PROM is set up to be addressed at \$1200 - \$13FF it will also "seem" to reside at \$1000 - \$11FF. This is because it hasn't been completely decoded. If memory space is at a premium the PROM can be fully decoded by letting the PROM chip select (\overline{CS}) pin go low only when K4 is low and address line AB9 is high. This would require extra hardware.

Alternative Vector Selection

The address decoder (U4 on the KIM board) is now de-selected using the AB15 signal which is "true" whenever an interrupt vector fetch is initiated by the system (see Fig. 1). The same signal (AB15) is inverted and "wire-or'd" through a switch to the K4 or the K7 select lines. Now, depending upon the position of the switch, interrupt vectors will be fetched from the top six addresses of either block K4 or K7. K4 in the KIM system selects the added PROM and K7 selects the ROM in the 6530-002 array (the KIM monitor program). In this way you have two different sets of interrupt vectors in your system and may switch-select which set is to be used.

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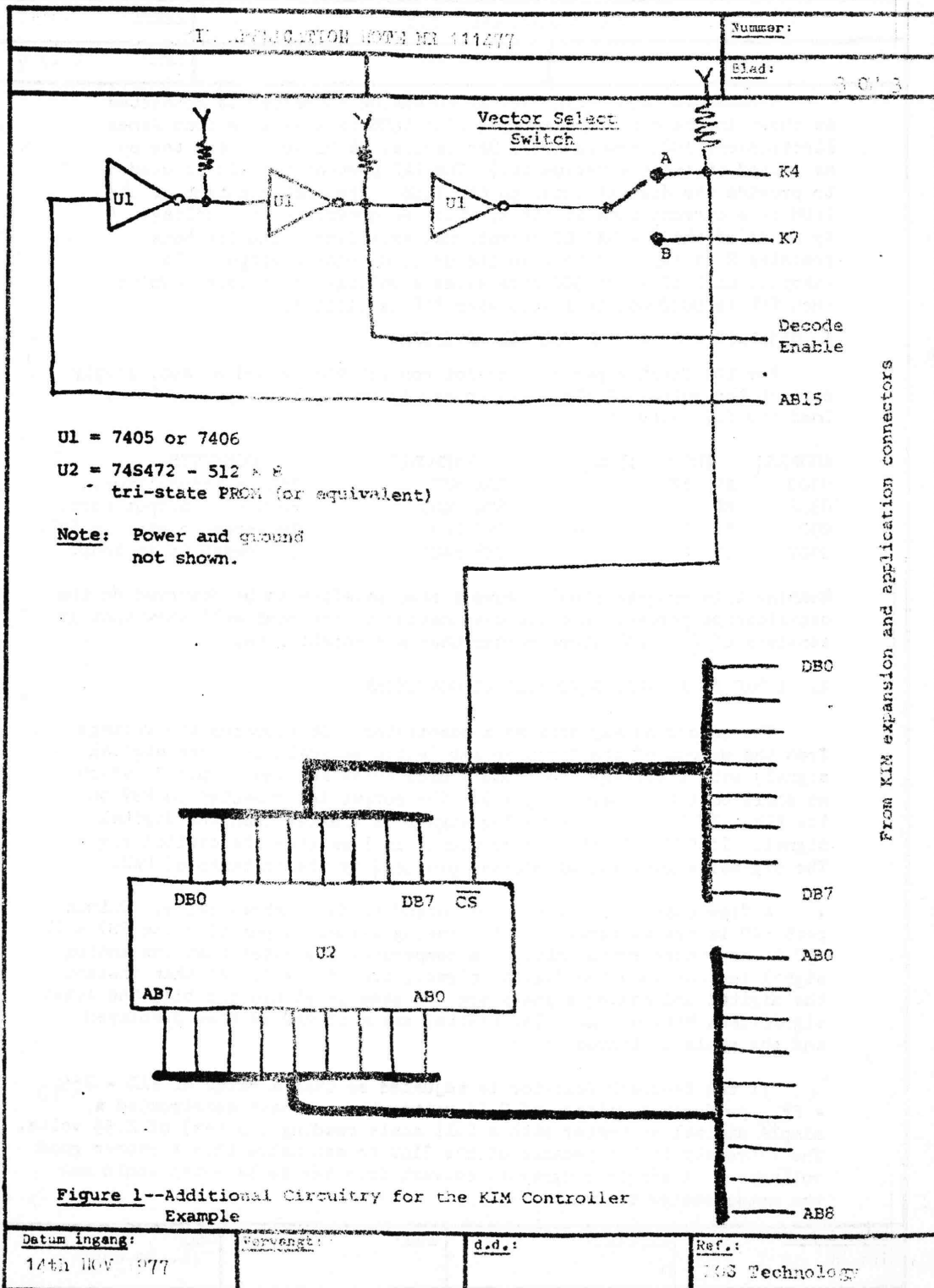
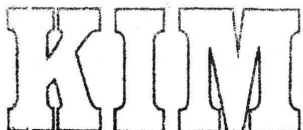


Figure 1--Additional Circuitry for the KIM Controller Example

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DA and D conversion using KIM

Nummer:

Blad:

1 of 7

A Motorola 1408 8-bit digital to analog converter is connected as shown in the circuit diagram. (The 1408 is available from James Electronics, 1021 Howard Ave., San Carlos, CA 94070, as are the op amps used in these experiments.) The PAD port of the KIM is used to provide the digital input to the 1408. The analog output of the 1408 is a current sink at pin 4, which we converted to a voltage by means of the RCA CA3140 operational amplifier. The feedback resistor R is adjusted to give the desired voltage output. For example, an R of about 500 ohms gives a voltage range from 0 volts when PAD is 00000000 to 1 volt when PAD is 11111111.

1. GENERATION OF A RAMP VOLTAGE WAVEFORM

For the first experiment do not connect the second op amp, simply connect the output of the first op amp to an oscilloscope as shown. Load the following program.

ADDRESS	INSTRUCTION	MNEMONIC	COMMENTS
0300	A9 FF	LDA #FF	255 in accumulator.
0302	8D 01 17	STA PADD	Port A is output port.
0305	EE 00 17	BACK	Increment number in PAD.
0307	4C 05 03	JMP BACK	Increment is in loop.

Running this program should cause a ramp waveform to be observed on the oscilloscope screen. A close examination of the ramp will show that it consists of $2^8 = 256$ steps rather than a straight line.

2. A DAC AS AN ANALOG TO DIGITAL CONVERTER

The second op amp acts as a comparator. It compares the voltage from the output of the first op amp (which we shall call the digital signal) with a voltage from some source to be applied to pin 3 (which we shall call the analog signal). The output is connected to PB7 on the KIM. If PB7 = 1, the analog signal is greater than the digital signal. If PB7 = 0, the analog signal is less than the digital signal. The digital signal is, of course, produced by the contents of PAD.

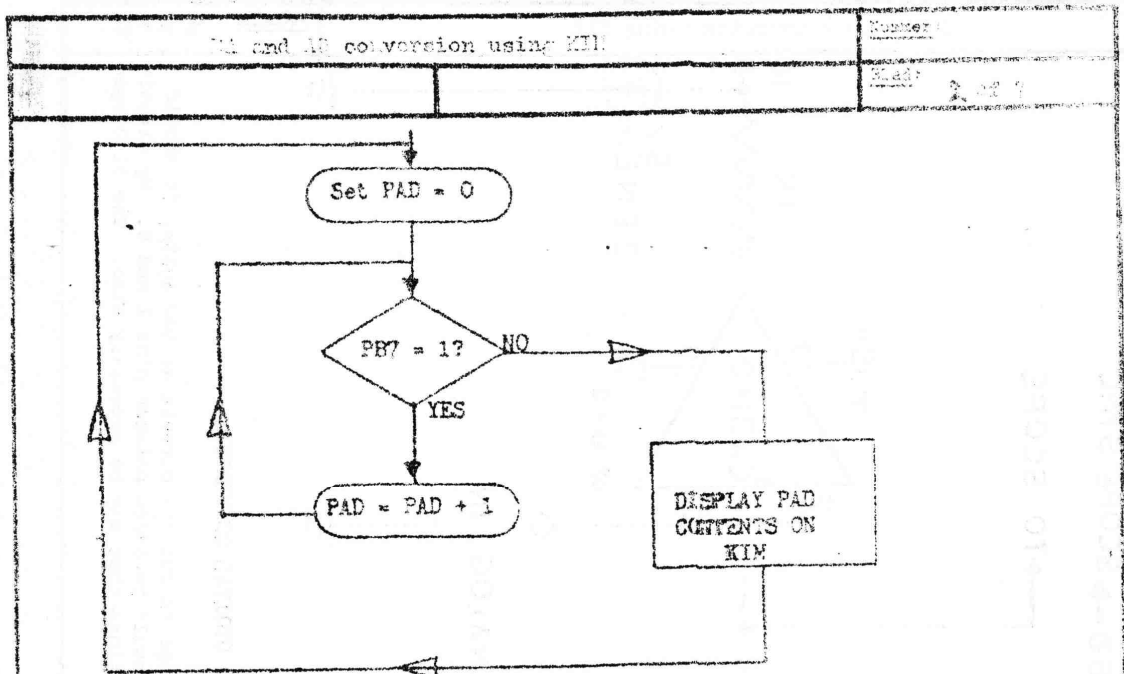
A flow chart showing what we intend to do is shown below. Output port PAD is set to zero. If the analog signal is positive the PB7 = 1. PAD is now incremented until the comparator indicates that the analog signal is less than the digital signal, i.e. PB7 = 0. At that instant the digital and analog signals are the same to within one bit, the least significant bit, on PAD. The digital value of PAD is then displayed and the cycle continues.

If the feedback resistor is adjusted so that a value of $PAD = 255_{10}$ - FF_{16} produces a voltage of 2.55 volts, then we have constructed a simple digital voltmeter with a full scale reading (in hex) of 2.55 volts. The extremely high impedance of the 3140 op amp makes this a rather good voltmeter. A simple program to convert from hex to base ten would make the meter easier to read.

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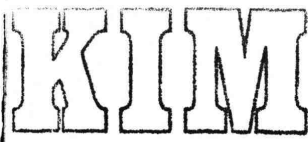
PROGRAM FOR ANALOG TO DIGITAL CONVERTER (RAMP APPROXIMATION)

ADDRESS	INSTRUCTION	MNEMONIC	COMMENTS
0300	A9 FF	START	LDA #FF
0302	8D 01 17		STA PADD
0305	A2 00	AGN	LDX #00
0307	8E 00 17	RAMP	STX PAD
030A	AD 02 17		LDA PBD
030D	10 04		BPL DISP
030F	E8		INX
0310	4C 07 03		JMP RAMP
0313	86 F9	DISP	STX INH
0315	20 1F 1F		JSR SCANDS
0318	4C 05 03		JMP AGN

3. SUCCESSIVE APPROXIMATION ANALOG TO DIGITAL CONVERTER USED AS A STORAGE SCOPE

The ramp approximation is quite slow and there is a faster technique known as "successive approximation." It works as follows: the most significant bit to the DAC is set to one and all the others are set to zero. If the comparator indicates that the analog signal is greater than the digital signal, the next lower bit is set to 1 and the test is repeated. If the comparator indicates that the analog signal is less than the digital signal, the highest bit is made zero, and the next lower bit is set to 1 and the test is repeated. This iterative process is repeated until all eight bits have been tested, starting with the MSB and ending with the LSB. The flow chart indicates how this will be accomplished.

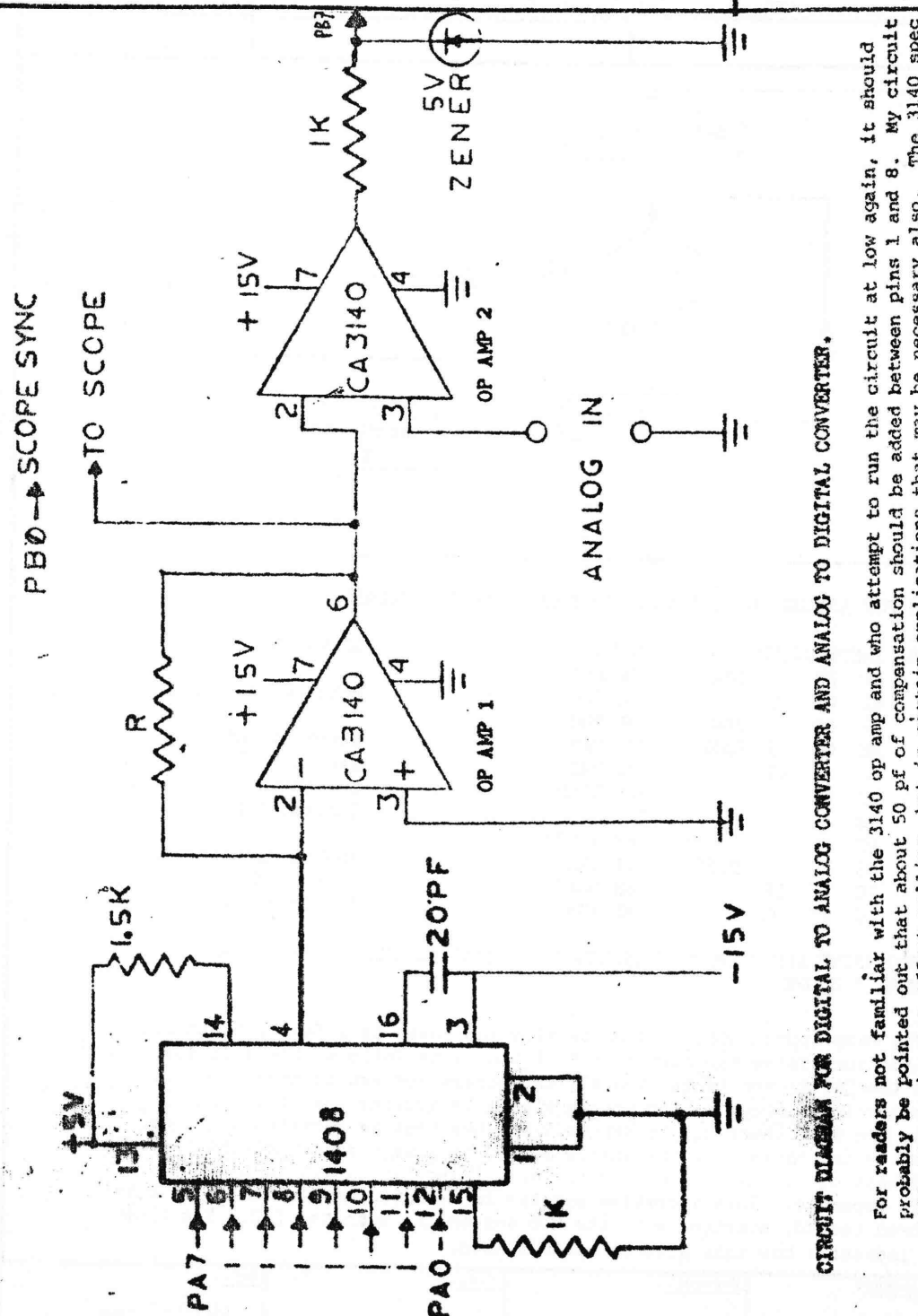
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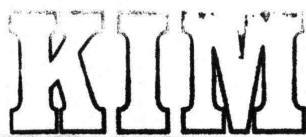
DA and AD conversion using KIM

20F2



CIRCUIT DIAGRAM FOR DIGITAL TO ANALOG CONVERTER AND ANALOG TO DIGITAL CONVERTER.

For readers not familiar with the 3140 op amp and who attempt to run the circuit at low again, it should probably be pointed out that about 50 pf of compensation should be added between pins 1 and 8. My circuit did not require any offset nulling, but in certain applications that may be necessary also. The 3140 spec sheets will give the required info in both of these cases.



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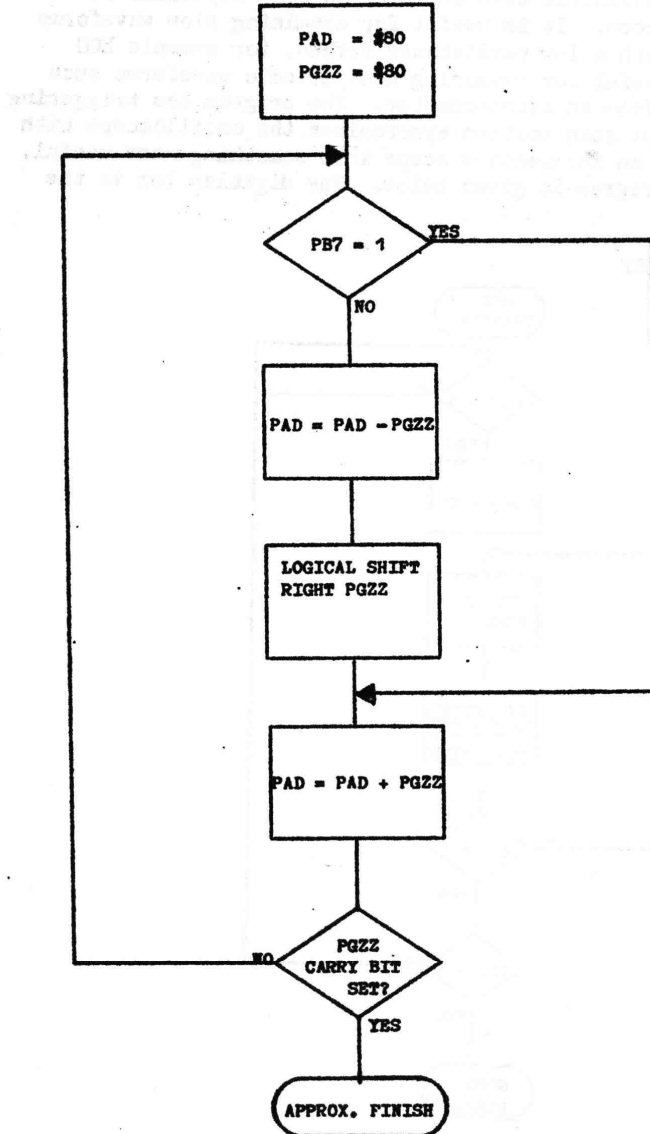
DA and AD conversion using KIM

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FLOW CHART FOR SUCCESSIVE APPROXIMATION ANALOG TO DIGITAL CONVERSION

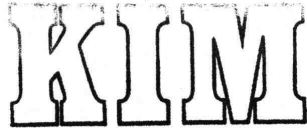


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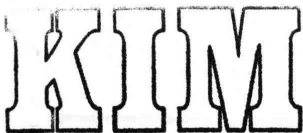
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<p>This analog to digital conversion scheme will be used in a program which digitizes 256 points on a waveform and then stores the results, to be displayed at a convenient time and with as many repetitions as desired on an oscilloscope. It is useful for examining slow waveforms with an oscilloscope with a low persistence screen, for example ECG waveforms, and it is useful for examining non-periodic waveforms such as a one-shot impulse from an accelerometer. The program has triggering built in, and the output scan portion synchronizes the oscilloscope with a sync signal, turning an inexpensive scope into something more useful. A flow chart for the program is given below. The digitize box is the flow chart on page 4.</p>		
<p>STORAGE SCOPE FLOW CHART</p> <pre>graph TD; Start([SET TRIGGER]); Start --> Cond1{PB7 = 1?}; Cond1 -- NO --> Digitize; Cond1 -- YES --> XReg[X reg = 0]; XReg --> StartTimer[START TIMER]; StartTimer --> Digitize; Digitize[X := 5X + 4/3]; Digitize --> WaitTimer[WAIT TIMER]; WaitTimer --> Cond2{X = 0?}; Cond2 -- NO --> Digitize; Cond2 -- YES --> Key{KEY = 1?}; Key -- NO --> GotoDisplay([GOTO DISPLAY]); Key -- YES --> Start;</pre> <p>Detailed description of the flowchart: The process begins with 'SET TRIGGER'. A decision diamond 'PB7 = 1?' follows. If 'NO', it proceeds to the 'DIGITIZE' block. If 'YES', it goes to 'X reg = 0'. After 'X reg = 0', it moves to 'START TIMER'. Then it enters a loop starting with 'DIGITIZE' (with the formula $X := 5X + 4/3$) and 'WAIT TIMER'. After each iteration of this loop, a decision diamond 'X = 0?' is reached. If 'NO', it loops back to 'DIGITIZE'. If 'YES', it reaches a decision diamond 'KEY = 1?'. If 'NO', it proceeds to 'GOTO DISPLAY'. If 'YES', it loops back to 'START'.</p>		
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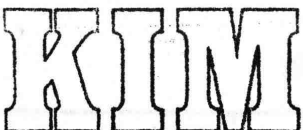
DA and AD conversion using KIM		Nummer:	
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FLOWCHART FOR DISPLAY			
<pre> graph TD A[SET X = 0] --> B[SYNC SCOPE] B --> C[PUT TABLE(X) INTO PAD] C --> D[X = X + 1] D -- NO --> B D -- YES --> E{X = 0} </pre>			
<p>A short description of the behavior of the circuit and program follows. The experimenter chooses the desired trigger level and loads this into location 0306. When the analog signal is greater than this, the comparator makes PB7 go high and the scan begins. The sampling rate and the scan time is determined by the number loaded into the timer and the timer used; locations 0314 and 0316, respectively. It takes at least 200 microseconds to digitize so there is no point in choosing time intervals smaller than this. X is used as an index to identify each of the 256 points on the scan. After the timer is started the analog signal is digitized and the timer is watched until it is finished. X is then incremented and a new point is digitized until all 256 points are finished and stored in TABLE,X. X is then zero again. This entire process will repeat unless the 1 key is depressed, in which case the program displays the data on the oscilloscope, connected as before to the output of the first op amp. The display will repeat, complete with SYNC signal output from PB0, until the program is halted. In our case we loaded the vector 17FA and 17FB with the starting address of the program (0300) so a depression of the ST key caused the entire program to start over.</p> <p>A listing of the program is shown on the following page. Notice that the data is stored in TABLE,X located in page 2 of memory, PGZZ is at location 0000, the trigger level is in 0306 and the scan time variable is in 0314 and 0316. The scan time should not be shorter than 200 microseconds. As far as display is concerned, we found that a sweep rate of 200 to 500 microseconds per cm gave good results.</p>			
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DA and AD conversion using KIM					Nummer:
Storage scope program					Blaad:
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0300	A9 FF	BEGIN	LDA #FF		
0302	8D 01 17		STA PADD	Set Port A to output.	
0305	A9 10	START	LDA TRIGGER	Trigger voltage set.	
0307	8D 00 17		STA PAD		
030A	A2 00		LDX #00	Initialize X register.	
030C	EA		NOP		
030D	EA		NOP		
030E	AD 02 17	TRIG	LDA PBD	Test PB7, bit 7 of PED.	
0311	10 FB		BPL TRIG	Branch to TRIG if PB7=0.	
0313	A9 C0	STIME	LDA #C0	Set Scan time here.	
0315	8D 05 17		STA TIMER	Select interval timer.	
0318	A9 80		LDA #80	Start digitize sequence	
031A	85 00		STA PGZZ	PGZZ is in zero page.	
031C	8D 00 17	TEST	STA PAD	Test Bit 7.	
031F	AC 02 17		LDY PBD		
0322	30 03		BMI FWRD	Branch if bit 7 is to be 1.	
0324	38		SEC	Clear borrow flag.	
0325	E5 00		SBC PGZZ	Subtract bit 7.	
0327	46 00	FWRD	LSR PGZZ	Set PGZZ for next lower bit.	
0329	B0 08		BCS OUT	Out of digitize loop if finished.	
032B	65 00		ADC PGZZ	Set next lower bit = 1.	
032D	AC 10 03		JMP TEST	Return to test all lower bits.	
0330	8D 00 17	CUT	STA PAD	Final approximation in PAD,	
0333	9D 00 02		STA TABLE,X	and in TABLE(X), page 2 of mem.	
0336	E8		INX		
0337	F0 08		BEQ DISPLAY	If table is complete go to display.	
0339	AD 07 17	CHEK	LDA TIMCHEK	Is timer finished.	
033C	10 FB		BPL CHEK	If not, wait in this loop.	
033E	4C 13 03		JMP STIME	Digitize another point.	
0341	20 6A 1F	DISPLAY	JSR GETKEY	Is key 1 depressed? If so,	
0344	C9 01		CMP #01	display the data. If not	
0346	F0 03		BEQ SYNC	jump to start.	
0348	4C 05 03		JMP START		
034B	A9 01	SYNC	LDA #01	Set up PB0 as sync output pin.	
034D	8D 03 17		STA PBD		
0350	A2 00		LDX #00	Initialize X to display table.	
0352	AD 02 17	RPT	LDA PBD	Toggle PB0 for sync signal to scope.	
0355	A9 01		eor #01		
0357	8D 02 17		STA PED		
035A	8D 00 02	SCAN	LDA TABLE,X	Output Table(X) into PAD for	
035D	8D 00 17		STA PAD	display on scope.	
0360	E8		INX	Increment X.	
0361	D0 F7		PNE SCAN	Next point to be displayed.	
0363	4C 52 03		JMP RPT	Repeat Sync output and scan again.	

A few other comments may be in order. First, most of the ideas for this project were obtained in a KIM workshop offered by Dr. Robert Tinker. The software implementation is the author's work. There are some obvious improvements, such as a sample and hold device between the analog source and the comparator or a faster approximation routine. These improvements are left for the reader to implement. The author would be glad to be informed if such improvements are made.



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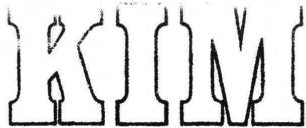
Important Adresses of KIM-1 and Monitor		Number:
Page zero locations and stack		Blad: 1 of 4
Address	Label	Function
00EF	PCL	Program Counter - Lo Byte
00FO	PCH	Program Counter - Hi Byte
00F1	P (PREG)	Status Register of Processor Set "00" for Binary
00F2	SP (SPUSER)	Stack Pointer
00F3	A (ACC)	Accumulator
00F4	Y	Y-Register
00F5	X	X-Register
00F6	CHKHI	Checksum on Tape, Hi
00F7	CHKSUM	Checksum on Tape, Lo
00F8	INL	Input Buffer, Lo - Display Buffer
00F9	INH	Input Buffer, Hi - Display Buffer
00FA	POINTL	Pointer, Lo - Display
00FB	POINTH	Pointer, Hi - Display
00FC	TEMP	Temporary Storage Byte
00FD	TMPX	Temporary Storage Byte
00FE	CHAR	Current Character for TTY
00FF	MODE	Byte Indicating KYBD or TTY Mode on KIM

Detail of Processor Status Register P (00F1)

Bit No.	7 N	6 V	5	4 B	3 D	2 I	1 Z	0 C	Flags (1 = set)
									Carry
									Zero Result
									Interrupt Disable
									Decimal Mode
									Break Command
									Reserved for Expansion
									Overflow
									Negative Result

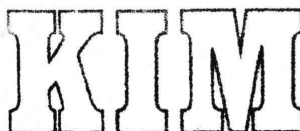
01FF
01FE } STACK Needed to Process Interrupts, save Addresses, etc.
01F8 etc.

Datum ingang:	Vervangt:	d.o.e.:	Ref.:
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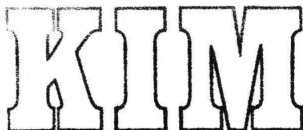
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Important Addresses of KIM-1 and Monitor		<u>Nummer:</u>	
I/O Ports, Interval Timers, and 6530 RAM Usage		<u>Blaad:</u> 2 of 4	
<u>Address</u>	<u>Label</u>	<u>Function</u>	
1700	PAD	Port A Data (user 1/0)	
1701	PADD	Port A Data Direction (1 = Output)	
1702	PBD	Port B Data (User 1/0)	
1703	PBDD	Port B Data Direction (0 = Input)	
1704 / 1744	CLKIT	INTERVAL TIMER	
1705	1745 CLK8T	1704 et seq User	
1706	1746 CLK64T	1744 et seq KIM MONITOR	
1707	1747 CLK1024T		
1707	1747 CLKRDI	Read Time Out Bit	
1706	1746 CLKRDT	Read Time	
170C	174C 1T	TIMER USED when IRQ Interrupt at PB7 needed	
170D	174D 8T		
170E	174E 64T		
170F	174F 1024T		
1740	SAD	Port A Data (KIM MONITOR)	
1741	PADD (SADD)	Port A Data Direction	
1742	SBD	Port B Data (KIM MONITOR)	
1743	PBDD (SBDD)	Port B Data Direction	
1780		Available Memory Block (Program PLEASE, etc.)	
17E7	CHKL	Checksum for Tape Monitor	
17E8	CHKH		
17E9	SAVX	Storage Location	
17EA		" "	
17EB		" "	
17EC	VEB	Volatile Execution Block	
17F2	CNTL 30	TTY Delay	
17F3	CNTH 30	TTY Delay	
17F4	TIMH		
17F5	SAL	Starting Address - Lo (Audio and Paper Tape)	
17F6	SAH	- Hi	
17F7	EAL	Ending Address - Lo	
17F8	EAH	- Hi	
17F9	ID	ID Number (Program No. on Tape)	
17FA/FFFF NMIV (NMIL)	Stop Vector (Stop = ICO0)	Load 00	
FB/FFF8 (NMIH)		1C	
FC/FFFC RSTV (RSTL)	RST Vector	00	
FD/FFFD (RSTH)		1C	
FE/FFFF 1RQV (IRQL)	IRQ Vector (BRK = ICO0)	00	
FF/FFFF (IRQH)		1C	
<u>Datum ingang:</u>	<u>Vervangt:</u>	<u>d.d.:</u>	<u>Ref.:</u>
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Important Addresses of KIM-1 and Monitor			Number:
6530-003 and 6530-002 subroutines			Blad: 3 of 4
Address	Label	Function	Subroutines 6530-003
1800	DUMPT	Dump Memory to Tape	
1873	LOADT	Load Memory from Tape	
1932	INTVEB	Initiate Volatile Execution Block	
194C	CHKT	Compute CHKSUM for Tape Load	
195E	OUTBTC	Output One Byte	
196F	HEXOUT	Convert LSD of A to ASCII and Output to Tape	
197A	OUTCHT	Output to Tape One ASCII CHAR (Use Subs ONE & ZRO)	
199E	ONE	Output to Tape ~ 1 (9 pulses 138 µ sec each)	
19C4	ZRO	Output 0 to Tape (6 pulses 207 µ sec each)	
19EA	INCVEB	Sub to INC VEB + 1, 2	
19F3	RDBYT	Sub to read Byte from Tape	
1A00	PACKT	Pack A = ASCII into SAVX as Hex Data	
1A24	RDCHT	Get 1 Character from Tape and Return with Character in A (Use SAVX + 1 to ASM Char)	
1A41	RDBIT	Gets one bit from Tape and returns it in sign of A	
1A6B	PLLCL	Diagnostics: PLL calibrate Output, 166 µ sec pulse string	
<u>SUB-ROUTINES - 6530-002</u>			
1C00	SAVE	KIM Entry via STOP (NMI) or BRK (IRQ) Also SST	
1C22	RST	KIM Entry via RST (Reset)	
1C2A	DETCPS	Count Start Bit	
1C4F	START	Make TTY/KB Selection	
1CDC	PCCMD	Display Program Counter by Moving PC to POINT	
1C64	CLEAR	Clear Input Buffer INL, INH	
1C6A	READ	Get Character	
1C77	TTYKB	Main Routine for Keyboard and Display	
Datum ingang:	Vervangt:	d.d.:	Ref.:
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Important Addresses of KIM-1 and Monitor		Nummer:
6530-003 and 6530-002 subroutines	continued	Blad: of 4
1CE7	LOAD	Load Paper Tape from TTY
1D42	DUMP	Dump to TTY from Open Cell Address to LIMHL, LIMHH <u>Limit High</u> , H and L
1E1E	PRTPNT	Sub to Print POINTL, POINH
1E2F	CRLF	Print String of ASCII Characters from TOP + X to TOP
1E3B	PRTEBT	Print 1 Hex Byte as Two ASCII Characters
1E5A	GETCH	Get 1 Character from TTY, Return from Sub with Char in A. X is preserved and Y returned = FF.
1E88	INITS	Initialization for SIGMA
1E9E	OUTSP	Print One Character CHAR = A. X is preserved, Y returned = FF. OUTSP Prints One Space.
1ED4	DELAY	This loop simulates DETCPS Section and will delay 1 Bit Time.
1EEB	DEHALF	Delay half Bit Time - Double right shift of Delay Constant for a Div by 2.
1FEF	AK	Sub to Determine if Key is depressed or Condition of SSW (Key not dep or TTY Mode A = 0) (Key dep or KB Mode A = not zero)
1F19	SCAND	Output to 7 Segment Display
1F1F	SCANDS (DISPLA)	Lights 7 Segment Display
1F48	CONVD	Convert and Display Hex - Used by SCAND only
1F63	INCPT	Sub to Increment POINT
1F6A	GETKEY	Get Key from Keyboard, Return with A = Key value. If A GT. than 15 then illegal or no Key.
1F91	CHK	Sub to Compute Check Sum
1F9D	GETBYT	Get 2 Hex Characters and Pack into INL, INH. X preserved, Y returned = 0.
1FAC	PACK	Shift Character in A into INL, INH
1FD5	TOP	Table
1FE7	TABLE	Table Hex to 7 Segment

Datum ingang:

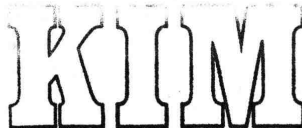
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Vervangt:

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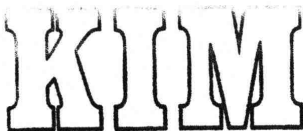
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KIM Users manual



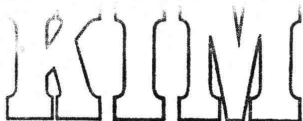
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KIM Application Note Nr. 771121	Nummer:
Software routines for TVT	Blad: 1 of 5
<p>Abstract: A machine language program is described, occupying less than one page of memory, which emulates terminal operation with an external keyboard and 16 × 32 video RAM. The software includes cursor capability and scrolling. It occupies memory locations 0200 through 02A7 but may be easily relocated.</p>	
<p>Figure 1 is an assembler listing of a TV Terminal for KIM when using an attached video memory. The video RAM used in this example is the Kent-Moore Alpha Video Module (Kent-Moore part number 66083A). Any similar 16 × 32 video RAM should work equally well.</p>	
<p>The external keyboard is connected to the KIM PA port, with PA0 connected to the least significant bit of the ASCII output from the keyboard and PA6 connected to the most significant bit. The keyboard's strobe line is connected to PA7. This software is intended for use with a keyboard where a positive strobe indicates key depression. Changing lines 452 and 460 will allow operation with a negative strobe.</p>	
<p>Software Description</p> <p>The software package consists of three main subroutines and two support subroutines. GET, entered at 0271, gets a single character from the keyboard and returns it in the accumulator. All processor registers are protected. PUT, entered at 0289, places the ASCII character in the accumulator on the</p>	
Datum ingang: 21st November 1977	Vervangt: d.d.: Ref.: MOS technology



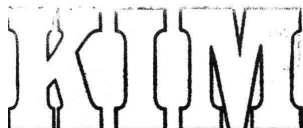
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KIM application note nr. 771121		Nummer:
Software routines for TTY		Blad: 2 of 5
<p>screen in the next available screen location. All registers are protected and the software will automatically scroll to the next line if more than 32 characters are typed on a line or a carriage return is indicated. Control characters (those with an ASCII code below 20) are ignored.</p> <p>CLEAR, entered at 0256, is a stand-alone routine which clears the screen. The Y register is affected.</p> <p><u>Subroutine Usage</u></p> <p>A set of test routines is included in locations 0000 through 0011. A value of zero is loaded in PTY to place the cursor at the beginning of the line. The CLEAR routine is then called to clear the screen and the successive calls are made to GET and PUT to type characters on the screen. It should be noted that this software allows "full duplex" operation because the GET routine does not put characters on the screen.</p> <p>The user should be aware that the 32 memory locations immediately above the video RAM memory space will be affected by this software and should not be used. This software also assumes that the PA port is configured for input as it normally will be after reset. Also note that all text entry to the screen begins with the bottom line and is scrolled upward. These routines may not be put in ROM because self-modifying code is implemented at lines 130 and 140 which affect the contents of lines 155 and 160. In addition, four temporary memory locations are used (lines 260 - 275), although these could be moved. Figure 2 is a hexadecimal dump of the object code for the program.</p>		
<p>Datum ingang: 21st November 1977</p> <p>Vervangt:</p> <p>d.o.s:</p> <p>Ref.: MOS Technology</p>		



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KIM Application Note nr. 771121		Nummer:
Software routines for TVT	Figure 1	Blaad: 3 of 5
<pre>0200 ;\$0200 0200 ;SOFTWARE SUPPORT ROUTINES FOR KENT-MOORE VIDEO DISPLAY 0200 ;OR SIMILAR VIDEO RAM'S 0200 ;TEXT STARTS AT THE BOTTOM OF THE SCREEN AND SCROLLS UP 0200 ;FULL REGISTER PROTECTION IS PROVIDED AND NO ZEROCREATE 0200 ;RICK SIMPSON OF MOS TECHNOLOGY - NOVEMBER, 1977.... 0200 ; 0200 ; TVT MEMORY (SCREEN) IS DEFINED TO RESIDE AT \$0400-\$05 0200 ;THUS THE BOTTOM LINE OF THE 16 BY 32 DISPLAY STARTS AT 0200 ;LOCATION \$05E0 0200 ;KEYBOARD CONNECTED TO PA PORT #1700-STROBE ON PA7 0200 ; 0200 BASE =\$0400 0200 LINE =\$05E0 0200 ;SINCE I'M USING A ONE-PASS ASSEMBLER, THE SUBROUTINES 0200 ;COME FIRST.... 0200 ;FIRST THE SCROLL SUBROUTINE 0200 A9 20 SCROLL LDA #\$20 ; A BLANK 0202 99 E0 05 STA LINE,Y ;BLANK OUT CURSOR 0205 A0 02 LDY #\$02 ;2 PAGES TO SCROLL 0207 A2 03 LDX =>LINE-2 ;PAGE-1 TO SCROLL 0209 8E 18 02 STX SCROLL+24 020C E8 INX 020D 8E 15 02 STX SCROLL+21 0210 A2 FF SCR LDX #\$FF 0212 E8 SCR1 INX 0213 BD 00 04 SCRY LDA BASE,X 0216 9D E0 03 SCRZ STA BASE-32,X 0219 E0 FF CPX #\$FF 021B D0 F5 BNE SCR1 021D EE 15 02 INC SCRY+2 0220 EE 18 02 INC SCRZ+2 0223 88 DEY 0224 D0 EA BNE SCR 0226 A9 20 WIPE LDA #\$20 ;BLANK 0228 AA TAX 0229 9D E0 05 LP1 STA LINE,X 022C CA DEX 022D 10 FA BPL LP1 022F A9 ** ** LDA #CURSOR 0232 99 E0 05 STA LINE,Y 0235 4C ** ** JMP RST 0238 ; 0238 ;REGISTER SAVE AND RESTORE 0238 ; 0238 TEMPX *=++1 0239 TEMPY *=++1 023A TEMPA *=++1 023B PTY *=++1 023C ; 023C 8E 38 02 INIT STX TEMPX 023F 8C 39 02 STY TEMPY 0242 8D 3A 02 STA TEMPA</pre>		
Datum ingang:	Vervangt:	d.d.e.: Ref.:
21st November 1977		MOS Technology



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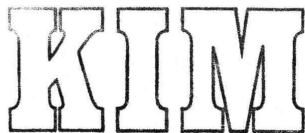
KIM Application Note nr. 771121		Nummer:
Software routines for TTY		Blaad: 4 of 5
0245	AC 3B 02	LDY PTY
0248	60	RTS
0249	8C 3B 02	RST STY PTY ;REVERSE THE PROCESS
024C	AE 3B 02	LDX TEMPX
024F	AC 39 02	LDY TEMPY
0252	AD 3A 02	LDA TEMPA
0255	60	RTS
0256		;
0256		;THIS IS A FREESTANDING CLEAR ROUTINE NOT CALLED ELS
0256		;
0256	A9 00	CLEAR LDA #\$00
0258	85 FA	STA \$FA
025A	A9 04	LDA #>BASE
025C	85 FB	STA \$FB
025E	A0 00	LDY #00
0260	A9 20	CL1 LDA #\$20 ;BLANK
0262	91 FA	CL2 STA (\$FA),Y
0264	E6 FA	INC \$FA
0266	D0 FA	BNE CL2
0268	E6 FB	INC \$FB
026A	A9 06	LDA #>BASE+2
026C	C5 FB	CMP \$FB
026E	D0 F0	BNE CL1
0270	60	RTS
0271		;
0271		;NOW FOR MAINLINE ROUTINES
0271		;
0271		CURSOR =\$1F
0271	20 3C 02	GET JSR INIT ; GET A CHAR FROM KEYBOARD
0274	A9 1F	LDA #CURSOR
0276	99 E0 05	STA LINE,Y
0279	AD 00 17	G1 LDA \$1700 ; KBD. PORT-PA7 IS KBD STROBE
027C	10 FB	BPL G1 ;NO KEY DEPRESSED
027E	AD 00 17.	G2 LDA \$1700
0281	30 FB	BMI G2
0283	8D 3A 02	FINI STA TEMPA
0286	4C 49 02	JMP RST ; ALL DONE
0289		;
0289		;PUTS A CHAR ON SCREEN - DOES CR/LF FOR CR
0289		;
0289	20 3C 02	PUT JSR INIT
028C	C9 0D	PUTC CMP #\$0D ; CARRIAGE RETURN
028E	D0 ** **	BNE PC1
0291	4C 00 02	JMP SCROLL
0294	C9 20	PC1 CMP #\$20 ;CONTROL CHARACTER?
0296	30 ** **	BMI END ;IGNORE IT
0299	99 E0 05	STA LINE,Y
029C	C8	INY
029D	C0 20	CPY #32 ;CHARACTERS/LINE
029F	D0 ** **	BNE END
02A2	4C 00 02	JMP SCROLL
02A5	4C 49 02	JMP RST ; RETURN

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21st November 1977			MOS Technology



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KIM Application Note Nr. 771121		Nummer:	
Software routines for TVT		Blad: 5 of 5	
<pre>02A8 ;TEST ROUTINES 02A8 *=\\$0000 0000 A9 00 LDA #00 0002 8D 3B 02 STA PTY 0005 20 56 02 JSR CLEAR 0008 20 71 02 TLP JSR GET 000B 20 89 02 JSR PUT 000E 40 08 00 JMP TLP ;START OVER 0011 .END</pre>			
ERRORS = 0000			
SYMBOL TABLE			
BASE 0400	LINE 05E0	SCROLL 0200	SCR 0210
SCR1 0212	SCRY 0213	SCRZ 0216	WIPE 0226
LP1 0229	CURSOR 001F	RST 0249	TEMPX 0238
TEMPY 0239	TEMPA 023A	PTY 023B	INIT 023C
CLEAR 0256	CL1 0260	CL2 0262	GET 0271
G1 0279	G2 027E	FINI 0283	PUT 0289
PUTC 028C	PC1 0294	END 02A5	TLP 0008
END OF ASSEMBLY			
<pre>0200 A9 20 99 E0 05 A0 02 A2 03 8E 18 02 E8 8E 15 02 0210 A2 FF E8 BD 00 04 9D E0 03 E0 FF D0 F5 EE 15 02 0220 EE 18 02 88 D0 EA A9 20 AA 9D E0 05 CA 10 FA A9 0230 1F EA 99 E0 05 4C 49 02 FC 00 0D 00 8E 38 02 8C 0240 39 02 8D 3A 02 AC 3B 02 60 8C 3B 02 AE 38 02 AC 0250 39 02 AD 3A 02 60 A9 00 85 FA A9 04 85 FB A0 00 0260 A9 20 91 FA E6 FA D0 FA E6 FB A9 06 C5 FB D0 F0 0270 60 20 3C 02 A9 1F 99 E0 05 AD 00 17 10 FB AD 00 0280 17 30 FB 8D 3A 02 4C 49 02 20 3C 02 C9 0D D0 04 0290 EA 4C 00 02 C9 20 30 0D EA 99 E0 05 C8 C0 20 D0 02A0 04 EA 4C 00 02 4C 49 02 D8 1C CC DC 1C 9C 98 9C</pre>			
<u>Figure 2.</u>			
Datum ingang: 21st November 1977	Vervangt: 	d.o.s.: 	Ref.: MOS Technology

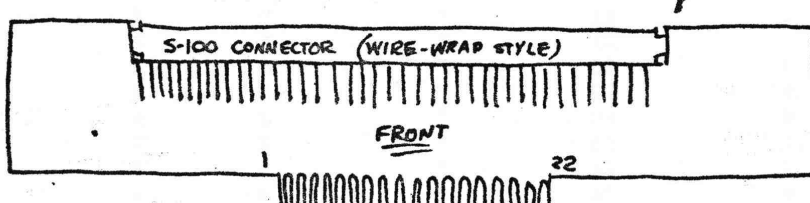
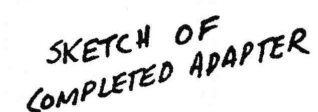


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KIM Application Note Nr. 107702	Nummer:
S-100 to KIM-4 bus adapter	Blad: 1 of 4
<p>The Kent-Moore Instrument Co. manufactures a video display board (#60083) and a 4K static RAM board (#60082) which, although originally intended for the S-100 bus, can be made electrically and mechanically compatible with the KIM-4 motherboard.</p> <p>This application note will describe the electrical and mechanical interface necessary to get these two particular S-100 bus-compatible boards "on-line" with the KIM system.</p> <p>Although it can be seen that other S-100 type boards can also be made compatible, it is beyond the scope of this application note to describe their full implementation.</p> <p>1) <u>Mechanical Interface</u></p> <p>The first step will be the description of the adapter board necessary to mate a 100-pin wire-wrap style connector to the 44-pin configuration of the KIM-4.</p> <p>The card guides on the motherboard can be used without adjustment since they are exactly the same width (10") as the S-100 size cards.</p> <p>→ 1.2 ← 7.0 → 1.8' ←</p> <p>↓ 6" ↓</p> <p>↓ 1.6" ↓</p> <p>→ 3.2' ← 3.2' ←</p> <p>22 position (156 CENTER) DOUBLE-READOUT PATTERN</p>	
Datum ingang: 2nd October 1977	Vervangt: d.d.s.: Ref.: MOS Technology

KIM

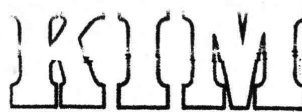
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KIM Application Note Nr. 107702		Nummer:	
S-100 to KIM-4 bus adapter		Blad: 2 of 4	
			
			
2) Electrical Interface			
<u>S-100</u>	<u>KIM-4</u>		
<u>Signal Description</u>	<u>Signal Description</u>		
<u>Data Bit</u> 0 1 2 3 4 5 6 7	<u>Pin #</u> 36-95 ← is connected to → 35-94 88-41 89-42 38-91 39-92 40-93 90-43	<u>Pin #</u> 15 14 13 12 11 10 9 8	<u>Data Bit</u> 0 1 2 3 4 5 6 7
<small>¹Since the S-100 uses two unidirectional data buses, they must be tied together, as shown in the wiring table, to be compatible with the 65XX system.</small>			
<u>Datum ingang:</u> 2nd October 1977	<u>Vervangt:</u>	<u>d.d.s.:</u>	<u>Ref.:</u> MOS Technology



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KIM Application Note nr. 107702		Nummer:
S-100 to KIM-4 bus adapter		Blad: 3 of 4
<u>Address Bit</u>		<u>Address Bit</u>
Ø	79 -is connected to-	B Ø
1	80 "	C 1
2	81 "	D 2
3	31 "	E 3
4	30 "	F 4
5	29 "	H 5
6	82 "	J 6
7	83 "	K 7
8	84 "	L 8
9	34 "	M 9
10	37 "	N 10
11	87 "	P 11
12	33 "	R 12
13	85 "	S 13
14	86 "	T 14
15	32 "	U 15
PDBIN	78 -is connected to-	W R/W
S-OUT	45 is tied to ground	
SINP	46 is tied to ground	
PROT	70 is tied to ground	
<u>Power</u>		
+ 8	1, 51 -is connected to+	19, 20 + 8 volts
+16	2 "	17 +16 volts
-16	52 "	5 -16 volts
Ground	50, 100 "	22, Z Ground
3) Necessary Board Modifications		
A) Kent-Moore Alpha-VDM (#60083): Install a jumper from V15 pin #2 to V11 pin #4.		
B) Kent-Moore 4K RAM (#60082): Install a jumper from V32 pin #9 to V32 pin #3.		
A jumper must be added to each board to provide that board with inverted R/W which is not normally available on the KIM-4 bus.		
<u>Datum ingang:</u> 2nd October 1977	<u>Vervangt:</u>	<u>d.d.:</u> Ref.: MOS Technology



GERRIT KIM'S CLUB NEDERLAND

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KIM Application Note Nr. 107702		Nummer:																		
S-100 to KIM-4 bus adapter		Blad: 4 of 4																		
Alpha-Video Display Module																				
<p>The Alpha-VDM generates sixteen 32-character lines in a large easy-to-read format with both upper and lower case letters. It contains 1K (1024) bytes of random access memory, to which the processor can read or write, just as though the memory were an integral part of the system. As the information is written, the contents of this on-card memory are displayed instantly without interrupting the operation of the processor.</p> <p>All timing required to generate a standard video signal is provided by a crystal oscillator and associated digital circuitry. Centering of the display on the monitor screen is controlled by drift-free counter logic.</p> <p>The 1K by 8 static display memory buffer is directly addressable as RAM on the S-100 bus. Displaying data on the screen is accomplished by moving the data to be displayed in the first 512 bytes of the Alpha-VDM memory. Therefore the display update is essentially instantaneous. Output routines can make use of all Memory Reference instruction, including one byte moves. (i.e. MOV M, reg.) Multiple programmable cursor circuitry is built in. All 52 cursors can be displayed at one time, and anywhere in the display. Thus, the VDM can display white-on-black or black-on-white — perfect for many video games! The VDM also features EIA Video output for any standard video monitor, or a TV repair shop can easily modify your own set.</p> <p>The VDM comes with free terminal mode software, designed for teletype replacement.</p>		SPECIFICATIONS																		
<table> <tr> <td>Display Format</td><td>16 lines of 32 characters, upper and lower case, with descenders. Control characters visible as abbreviations. See options.</td></tr> <tr> <td>Output</td><td>EIA composite video, I_{VPP} nominal, 75 ohms 3.4 MHz.</td></tr> <tr> <td>Input</td><td>ASCII data written into RAM memory on card. Bit 7 sets cursor at character location. Processor may read contents of on-card RAM memory. RAM contains 1024 bytes. (512 on screen)</td></tr> <tr> <td>Cursor</td><td>Solid video inversion block (black character on white background) superimposed over each character having bit 7 set to "1."</td></tr> <tr> <td>Address Selection</td><td>Any 1K page may be selected for memory address. Selection is performed by VisaddressTM switch on card.</td></tr> <tr> <td>Power</td><td>506 MA nominal V_{CC}, 6V to 10V 712 MA Maximum V_{CC}, 6V to 10V</td></tr> <tr> <td>Options</td><td>3 fonts available, (A: Graphics font, B: Greek font, C: ASCII Control font) Logic Sync. generator for crystal controlled stability</td></tr> <tr> <td>Physical Dimensions</td><td>5/3" x 10.0" (13.46 cm x 25.4 cm)</td></tr> <tr> <td>Bus Pinout</td><td>Plug-in compatible with Altair 8800 or IMSAI 8080 bus. (S-100).</td></tr> </table>		Display Format	16 lines of 32 characters, upper and lower case, with descenders. Control characters visible as abbreviations. See options.	Output	EIA composite video, I _{VPP} nominal, 75 ohms 3.4 MHz.	Input	ASCII data written into RAM memory on card. Bit 7 sets cursor at character location. Processor may read contents of on-card RAM memory. RAM contains 1024 bytes. (512 on screen)	Cursor	Solid video inversion block (black character on white background) superimposed over each character having bit 7 set to "1."	Address Selection	Any 1K page may be selected for memory address. Selection is performed by Visaddress TM switch on card.	Power	506 MA nominal V _{CC} , 6V to 10V 712 MA Maximum V _{CC} , 6V to 10V	Options	3 fonts available, (A: Graphics font, B: Greek font, C: ASCII Control font) Logic Sync. generator for crystal controlled stability	Physical Dimensions	5/3" x 10.0" (13.46 cm x 25.4 cm)	Bus Pinout	Plug-in compatible with Altair 8800 or IMSAI 8080 bus. (S-100).	
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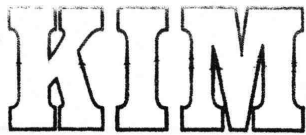
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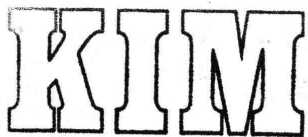
Alpha-Video Display Module
(PART NO. 60083A, B or C) \$107.00

Datum ingang:	Vervangt:	gede:	Ref.:
2nd October 1977			MOS Technology



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PATCHES OP MICRO ADE	Nummer:
Inleiding	Blad: 1 van 31
<p>DE PATCHES OP MICRO-ADE ZYN VERDEELED OVER 5 GROEPEN FILES. EEN DEEL VAN DEZE PATCHES ZYN REEDS IN DE KIM-KENNER (5) GEPUBLICHEERD , EEN DEEL IS EEN VERDERE DOORVOERING VAN DE GEPLICHEERDE WYZIGINGEN , EEN DEEL IS EEN ANDERE OPLOSSING VOOR DE GEPLICHEERDE WYZIGINGEN EN TENSLOTTE ZYN ER EEN STEL NIEUWE COMMANDO'S INGEBOUWD EN VERDERE VERBETERINGEN AANGEBRACHT.</p> <p>BY HET INVOEREN VAN DE PATCHES MOET ER WEL REKENING MEE GEHOUDEN WORDEN , DAT 1. IN IEDERE VOLGENDE GROEP FILES ER VAN UIT GEGAAN WORDT , DAT DE VORIGE GROEPEN PATCHES AANGEBRACHT ZYN EN 2. DAT SOMMIGE VAN DE PATCHES NOODZAKELYKE VERBETERINGEN ZYN OP VORIGE PATCHES. (DEZE ZYN EVT TE VERWEVEN IN DE FILES WAAR ZE IN THUIS HOREN)</p> <p>KORTE BESCHRYVING VAN DE GROEPEN FILES :</p> <p>GROEP1.</p> <p>ONDERDRUKKEN VAN PRINTEN VAN 'ID=' OMDAT DIT DE LISTINGS ONTSIERT.</p> <p>VERFRAAIEN VAN DE KOP EN 1 SPATIE-REGEL NA DE KOP PRINTEN.</p> <p>PRINTEN VAN DE *-REGEL VERFRAAIEN.</p> <p>PAAR EENVOUDIGE FOUTJES IN MICRO-ADE VERBETEREN TOEVOEGEN VAN ROUTINE OM AAN CTRL-C DEZELFDE FUNCTIE TE GEVEN ALS HET APESTAARTJE EN OM CTRL-U DEZELFDE FUNCTIE TE GEVEN ALS SHIFT-L (VOOR TOETSEN BORDEN , WELKE APESTAART EN SHIFT L MISSEN).</p> <p>GROEP2.</p> <p>VERANDEREN VAN STARTEN/STOPPEN TAPE-RECORDERS BY DE READ EN WRITE (BY DE WRITE WORDT VOOR EN NA HET DUMPPEN 1 A 1.5 SEC GEWACHT OM DE SNELHEID VAN DE TAPE-RECORDERS CONSTANT TE KRYGEN ; PBO EN PB1 , DIE GERRUIKT WORDEN VOOR DE START/STOP VAN DE BEIDE TAPE-RECORDERS , WORDEN OP EEN ZODANIGE WYZE REDIEND , DAT PR2 TM PR7 NIET BEINVLOED WORDEN).</p> <p>TOEVOEGEN VAN DE MOGELYKHEID OM DMV G NN-MM MEERDERE FILES ACHTER ELKAAR IN DE SOURCE-BUFFER TE KRYGEN EN DAARNA EEN AUTOMATISCHE RENUMBER TE STARTEN.</p> <p>GROEP3.</p> <p>TOEVOEGEN VAN HET LT-COMMAND , DI. HET ONDERDRUKKEN VAN DE REGELNUMMERS.</p> <p>HET ONDERDRUKKEN VAN DE VELE CRLF'S (EEN DEEL HIERVAN IS TE VINDEN IN DE KIM-KENNER , EEN DEEL ZYN TOEN NIET VERMELDE PATCHES).</p> <p>TOEVOEGEN VAN V-COMMAND. HET V-COMMAND MAAKT HET MOGELYK OM TE SCANNEN OP EEN DEPAALDE</p>	
Datum ingang: 19-03-1979	Vervangt: d.d.: Ref.: S. Woltringh



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PATCHES OP MICRO ADE				(Deel 1)	Nummer:
					Blad:
0010:	;	***** FILE 01 *****			
0020:	;				
0030: 21DC	;	ORG \$21DC			3 van 31
0040:	;				
0050:	;	IN DE NU VOLGENDE PROGRAMMA-			
0060:	;	STUKJES ZYN DE PATCHES UITGESCHREVEN			
0070:	;	OM MICRO-ADE IETS TE VERFRAAIEN WAT			
0080:	;	BETREFT DE PRINTLYSTEN EN OM EEN			
0090:	;	PAAR FOUTJES TE VERBETEREN.			
0100:	;				
0110:	;	ENIGE VELDEN , WELKE IN DE PATCHES			
0120:	;	GEPRUIKT WORDEN.			
0130:	;				
0140: 3E 00	PCHI *	\$003E			
0150: 47 00	OP *	\$0047			
0160: 5A 1E	KEYIN *	\$1E5A			
0170: 80 27	HEXR *	\$2780			
0180: 87 27	CRLF *	\$2787			
0190: 8B 27	OUTSP *	\$278B			
0200: 63 2A	BACK *	\$2A63			
0210: 83 2A	PRBUF *	\$2A83			
0220:	;				
0230:	;	BY DE 'SAVE' NIET MEER DE GEDUMPTE			
0240:	;	ADRESSEN UITPRINTEN.			
0250:	;				
0260: 21DC EA		NOP			
0270: 21DD EA		NOP			
0280: 21DE EA		NOP			
0290: 21DF EA		NOP			
0300: 21E0 EA		NOP			
0310: 21E1 EA		NOP			
0320: 21E2 EA		NOP			
0330: 21E3 EA		NOP			
0340: 21E4 EA		NOP			
0350: 21E5 EA		NOP			
0360:	;				
0010: ;	***** FILE 02 *****				
0020: ;					
0030: 260A	ORG \$260A				
0040: ;					
0050: ;	ONDERDRUKKEN VAN PRINTEN ID=				
0060: ;					
0070: 260A EA		NOP			
0080: 260B EA		NOP			
0090: 260C EA		NOP			
0100: ;					
0010: ;	***** FILE 03 *****				
0020: ;					
0030: 2619	ORG \$2619				
0040: ;					
0050: ;	NOGMAALS ONDERDRUKKEN VAN ID=				
0060: ;					
0070: 2619 EA		NOP			
0080: 261A EA		NOP			
0090: 261B EA		NOP			
0100: 261C EA		NOP			
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PATCHES OP MICRO ADE		(Deel 1)	Nummer:
0110:	261D EA	NOP	
0120:	261E EA	NOP	Blad: 4 van 31
0130:	;		
0010:	;	***** FILE 04 *****	
0020:	;		
0030:	29FD	ORG \$29FD	
0040:	;		
0050:	;	MOOIER MAKEN VAN DE KOP	
0060:	;		
0070:	29FD EA	NOP	
0080:	29FE EA	NOP	
0090:	29FF 20 87 27	JSR CRLF	
0100:	;		
0010:	;	***** FILE 05 *****	
0020:	;		
0030:	2A2E	ORG \$2A2E	
0040:	;		
0050:	;	1 REGEL SKIPPE NA DE KOP	
0060:	;		
0070:	2A2E 01	= \$01	
0080:	;		
0010:	;	***** FILE 06 *****	
0020:	;		
0030:	2A36	ORG \$2A36	
0040:	;		
0050:	;	PAGINA'S OP A4-FORMAAT	
0060:	;		
0070:	2A36 EE	= \$BE	
0080:	;		
0010:	;	***** FILE 07 *****	
0020:	;		
0030:	2A5E	ORG \$2A5E	
0040:	;		
0050:	;	SPRING NAAR ROUTINE IVM PRINTEN *-REGEL	
0060:	;		
0070:	2A5E 4C 10 30	JMP PRNTIT	
0080:	2A61 EA	NOP	
0090:	2A62 EA	NOP	
0100:	;		
0010:	;	***** FILE 08 *****	
0020:	;		
0030:	2AF8	ORG \$2AF8	
0040:	;		
0050:	;	FOUTJE VERBETEREN UIT CODING	
0060:	;		
0070:	2AF8 A5 48	LDAZ OP +01	
0080:	;		
0010:	;	***** FILE 09 *****	
0020:	;		
0030:	2EOF	ORG \$2EOF	
0040:	;		
0050:	;	PRINT CR-LF IPV DE LF-CR UIT DE CODING	
0060:	;		
0070:	2EOF A9 OD	LDAIM \$0D	
0080:	;		
0010:	;	***** FILE 0A *****	
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PATCHES OP MICRO ADE		(Deel 1)	Nummer:
0020:	:		Blad: 5 van 31
0030: 2E14	;	ORG \$2E14	
0040:	;		
0050:	;	ZIE FILE 09	
0060:	;		
0070: 2F14 A9 0A	;	LDAIM \$0A	
0080:	;		
0010:	;	***** FILE 0B *****	
0020:	;		
0030: 2E9D	;	ORG \$2E9D	
0040:	;		
0050:	;	ZORG VOOR COMPATIBILITEIT MET SIEP	
0060:	;	IVM CTRL C EN CTRL U	
0070:	;		
0080: 2E9D 4C 00 30	;	JMP INPRTN	
0090:	;		
0010:	;	***** FILE 0C *****	
0020:	;		
0030: 3000	;	ORG \$3000	
0040:	;		
0050:	;	TOEVOEGINGEN AAN MICRO-ADE,	
0060:	;	EEN INLEESROUTINE-WYZIGING EN	
0070:	;	PRINTEN VAN -*REGEL.	
0080:	;		
0090: 3000 20 5A 1E	INPRTN	JSR KEYIN HAAL EEN AANSLAG BINNEN	
0100: 3003 C9 03		CMPIM \$03 EEN CTRL C ?	
0110: 3005 D0 02	BNE	OUTUNS	
0120: 3007 A9 40	LDAIM	\$40 ZOJA VERVANG DOOR APESTAART	
0130: 3009 C9 15	OUTUNS	CMPIM \$15 EEN CTRL U ?	
0140: 300B D0 02	BNE	OUTUMS	
0150: 300D A9 5C	LDAIM	\$5C ZOJA VERVANG DOOR SHIFT L	
0160: 300F 60	OUTUMS	RTS EN WEER TERUG	
0170: 3010 A5 47	PRNTIT	LDAZ OP	
0180: 3012 C9 FA		CMPIM \$FA OP-CODE EEN * ?	
0190: 3014 F0 08	PEQ	TISTAR	
0200: 3016 A5 3E	LDAZ	PCHI ZONEE DOEN WAT ER Ooit STOND	
0210: 3018 20 80 27	JSR	HEXR	
0220: 301B 4C 63 2A	JMP	BACK EN WEER TERUG	
0230: 301E A0 08	TISTAR	LDYIM \$08	
0240: 3020 20 8B 27	TUST	JSR OUTSP PRINT 8X SPACE	
0250: 3023 88		DEY	
0260: 3024 D0 FA	BNE	TUST	
0270: 3026 A5 48	LDAZ	OP +01	
0280: 3028 20 80 27	JSR	HEXR PRINT LOW EN HIGH ORDER ADRES	
0290: 302B 20 8B 27	JSR	OUTSP	
0300: 302E A5 49	LDAZ	OP +02	
0310: 3030 20 80 27	JSR	HEXR	
0320: 3033 20 8B 27	JSR	OUTSP	
0330: 3036 4C 83 2A	JMP	PRBUF EN VERDER ALS VROEGER	
0340: 3039 EA		NOP ENIGE NOPJES ALS RESERVE-RUIMTE	
0350: 303A EA	NOP		
0360: 303B EA	NOP		
0370: 303C EA	NOP		
0380: 303D EA	NOP		
0390: 303E EA	NOP		
0400: 303F EA	NOP		

Datum ingang:

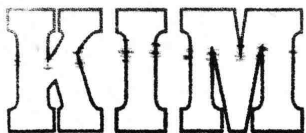
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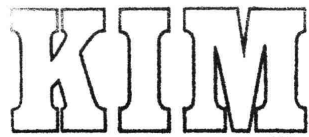
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PATCHES OF MICRO ADE		(Deel 1)	Nummer:
SYMBOL TABLE			Blad: 6 van 31
T			
SYMBOL TABLE 5000 5054			
BACK 2A63 CRLF 2787 HEXR 2780 INPRTN 3000 KEYIN 1E5A OP 0047 OUTSP 278P OUTUMS 300F OUTUNS 3009 PCHI 003E PRBUF 2A83 PRNTIT 3010 TISTAR 301E TUST 3020			
-T1			
SYMBOL TAPLE 5000 5054			
PCHI 003E OP 0047 KEYIN 1E5A HEXR 2780 CRLF 2787 OUTSP 278B BACK 2A63 PRBUF 2A83 INPRTN 3000 OUTUNS 3009 OUTUMS 300F PRNTIT 3010 TISTAR 301E TUST 3020			
<hr/> <p>te koop wegens aanschaf ander systeem Sym-1 met 4K-ram en 8K-Basic (6 mnd. oud) KTM-2 keyboard(full-graphics, 1 mnd. oud) 16K-ram, memory-expansion (nog niet aangesloten) Door mij gekocht voor fl. 4.348,30. Nu in één koop voor fl. 3.000,00. A. Smienk, overdag 023-264799 's-avonds 02507-4006</p> <hr/>			
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PATCHES OP MICRO ADE			(Deel 2)	Nummer:
0010:	;	***** FILE 01 *****		Blad:
0020:	;			7 van 31
0030: 2043		ORG \$2043		
0040:	;			
0050:		PATCHES OM NAAR JUISTE SETTING VAN PRO FN		
0060:		PR1 TE GAAN		
0070:	;			
0080: 2043 4C 40 30		JMP TAPSET		
0090: 2046 EA		RETOUT NOP		
0100: 2047 EA		NOP		
0110: 2048 EA		NOP		
0120: 2049 EA		NOP		
0130: 204A EA		NOP		
0140:	;			
0010:	;	***** FILE 02 *****		
0020:	;			
0030: 2150		ORG \$2150		
0040:	;			
0050: 31 20	RESTRRT *	\$2031		
0060:	;			
0070:		PATCHES OM GEEN DUPPELE CODING VAN RENUMBER		
0080:		TE HEBPEN ; IPV ALLE NOP'S KUNNEN NIEUWE		
0090:		COMMANDS GEPROGRAMMEERD WORDEN.		
0100:	;			
0110: 2150 C9 4E		CMPIM 'N		
0120: 2152 D0 06		PNE NOTN		
0130: 2154 20 A1 30		JSR RNUMR		
0140: 2157 4C 31 20		JMP RESTRRT		
0150: 215A EA	NOTN	NOP		
0160: 215B EA		NOP		
0170: 215C EA		NOP		
0180: 215D EA		NOP		
0190: 215E EA		NOP		
0200: 215F EA		NOP		
0210: 2160 EA		NOP		
0220: 2161 EA		NOP		
0230: 2162 EA		NOP		
0240: 2163 EA		NOP		
0250: 2164 EA		NOP		
0260: 2165 EA		NOP		
0270: 2166 EA		NOP		
0280: 2167 EA		NOP		
0290: 2168 EA		NOP		
0300: 2169 EA		NOP		
0310: 216A EA		NOP		
0320: 216B EA		NOP		
0330: 216C EA		NOP		
0340:	;			
0010:	;	***** FILE 03 *****		
0020:	;			
0030: 22CC		ORG \$22CC		
0040:	;			
0050: 97 2E	READ *	\$2E97		
0060:	;			
0070:		PATCHES OM MEERDERE FILES ACHTER ELKAAR		
0080:		IN MEMORY TE KRYGEN.		
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PATCHES OP MICRO ADE			(Deel 2)	Nummer:
0090: 22CC 20 BB 30	JSR	PRREAD		Blad:
0100: 22CF EA	NOP			8 van 31
0110: 22D0 20 97 2F	GETRD	JSR	READ	
0120: 22D3 20 CB 30		JSR	AFREAD	
0130: 22D6 EA	NOP			
0140: 22D7 EA	NOP			
0150: 22D8 EA	NOP			
0160: ;				
0010: ;		***** FILE 04 *****		
0020: ;				
0030: 233A	ORG	\$233A		
0040: ;				
0050:		PATCHES OM OOK REPRODUCES VIA NIEUWE		
0060:		SETTING VAN VEB TE LATEN VERLOPEN.		
0070: ;				
0080: 233A 20 BB 30	JSR	PRREAD		
0090: 233D EA	NOP			
0100: ;				
0010: ;		***** FILE 05 *****		
0020: ;				
0030: 2657	ORG	\$2657		
0040: ;				
0050:		PATCHES OM TE ZORGEN DAT DE READ TYDENS		
0060:		ASSEMPLEREN GOED GAAT IVM GEWYZIGDE		
0070:		READ-OBJECT		
0080: ;				
0090: 2657 20 E8 30	JSR	GETFIL		
0100: ;				
0010: ;		***** FILE 06 *****		
0020: ;				
0030: 26C8	ORG	\$26C8		
0040: ;				
0050:		PATCHES OM NIET 1 BYTE TEVEEL TE		
0060:		OUTPUTTEN BY SAVEN OBJECT.		
0070: ;				
0080: 26C8 69 00	ADCIM	\$00		
0090: ;				
0010: ;		***** FILE 07 *****		
0020: ;				
0030: 2E0B	ORG	\$2E0B		
0040: ;				
0050:		PATCHES OM AANTAL REGELS IN PAGE-MODE		
0060:		OP 15 TE STELLEN IVM TV.		
0070: ;				
0080: 2E0B A2 F1	LDXIM	\$F1		
0090: ;				
0010: ;		***** FILE 08 *****		
0020: ;				
0030: 2EAF	ORG	\$2EAF		
0040: ;				
0050:		PATCHES OM NAAR LOWPP1 TE GAAN		
0060: ;				
0070: 2EAF 4C 6F 30	JMP	LOWPP1		
0080: 2EP2 EA	CREAD	NOP		
0090: 2EB3 EA		NOP		
0100: 2EB4 EA		NOP		

Datum ingang:

19-03-1979

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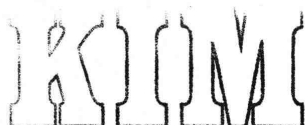
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PATCHES OP MICRO ADE		(Deel 2)	Nummer:
0110: 2EB5 EA	NOP		Blad:
0120: 2EB6 EA	NOP		9 van 31
0130: ;	;	***** FILE 09 *****	
0010: ;	;	***** FILE 0A *****	
0020: ;	;	***** FILE 0B *****	
0030: 2EC2	ORG \$2EC2		
0040: ;	;	PATCHES OM TE VOORKOMEN DAT 17ED EN	
0050: 17EE VANUIT 17F5 EN 17F6 GEVULD WORDEN.			
0060: ;	;	17EE VANUIT 17F5 EN 17F6 GEVULD WORDEN.	
0070: ;	;	TE GAAN BY CREAD.	
0080: 2EC2 20 3E 19	JSR \$193E		
0090: ;	;	PATCHES OM VULLEN VAN VEE +01 TEGEN	
0010: ;	;	TEGAAN BY CREAD.	
0020: ;	;	TEGAAN BY CREAD.	
0030: 2EF1	ORG \$2EF1		
0040: ;	;	PATCHES OM VULLEN VAN VEE +02 TEGEN	
0050: 2EF1 EA	NOP		
0060: 2EF2 EA	NOP		
0100: 2EF3 EA	NOP		
0110: ;	;	TEGAAN BY CREAD.	
0010: ;	;	TEGAAN BY CREAD.	
0020: ;	;	TEGAAN BY CREAD.	
0030: 2EEA	ORG \$2EEA		
0040: ;	;	PATCHES OM VULLEN VAN VEE +02 TEGEN	
0050: 2EEA EA	NOP		
0060: 2EEB EA	NOP		
0100: 2EEC EA	NOP		
0110: ;	;	TEGAAN BY CREAD.	
0010: ;	;	TEGAAN BY CREAD.	
0020: ;	;	TEGAAN BY CREAD.	
0030: 2EEF EA	ORG \$2EEF		
0040: ;	;	PATCHES OM NAAR HIGPB1 TE GAAN	
0050: 2EEF EA	NOP		
0100: 2EEG EA	NOP		
0110: ;	;	TEGAAN BY CREAD.	
0010: ;	;	TEGAAN BY CREAD.	
0020: ;	;	TEGAAN BY CREAD.	
0030: 2F2A	ORG \$2F2A		
0040: ;	;	PATCHES OM NAAR HIGPB1 TE GAAN	
0050: 2F2A 4C 7A 30	JMP HIGPB1		
0060: 2F2D 20 A1 30	OKRD JSR RNUMB		
0090: 2F30 EA	NOP		
0100: 2F31 EA	NOP		
0110: ;	;	TEGAAN BY CREAD.	
0010: ;	;	TEGAAN BY CREAD.	
0020: ;	;	TEGAAN BY CREAD.	
0030: 2F35	ORG \$2F35		
0040: ;	;	PATCHES OM NAAR LOWPBO TE GAAN EN	
0050: 2F35 4C 53 30	JMP LOWPBO		
0090: 2F38 EA	CWRITE NOP		
0100: 2F39 EA	NOP		
0110: 2F3A EA	NOP		
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PATCHES OF MICRO ADE				(Deel 2)	Nummer:
					Blad:
0120: 2F3B EA		NOP			
0130: 2F3C EA		NOP			10 van 31
0140:	;				
0010:	;	***** FILE OF *****			
0020:	;				
0030: 2F98		ORG \$2F98			
0040:	;				
0050:	PATCHES OM NAAR HIGPRO TE GAAN EN				
0060:	OM 1 A 2 SEC TE WACHTEN.				
0070:	;				
0080: 2F98 4C 61 30		JMP HIGPRO			
0090: 2F9B EA	OKCWR	NOP			
0100: 2F9C EA		NOP			
0110: 2F9D EA		NOP			
0120: 2F9E EA		NOP			
0130: 2F9F EA		NOP			
0140:	;				
0010:	;	***** FILE OF *****			
0020:	;				
0030: 3040		ORG \$3040			
0040:	;				
0050: EC 17	VER *	\$17EC			
0060: 1A 00	LOPAR *	\$001A			
0070: 62 00	ID *	\$0062			
0080: A4 2E	SOURCE *	\$2EA4			
0090: 28 24	STORN *	\$2428			
0100: 3F 24	NADJ *	\$243F			
0110: FB 24	LOAD *	\$24FB			
0120: F4 23	RESB *	\$23F4			
0130:	;				
0140:	PATCHES OM PRO EN PR1 ALS UITGANGEN				
0150:	TE DEFINIEREN				
0160:	;				
0170: 3040 A9 03	TAPSET LDAIM \$03				
0180: 3042 0D 03 17	ORA \$1703				
0190: 3045 8D 03 17	STA \$1703				
0200: 3048 A9 03	LDAIM \$03				
0210: 304A 0D 02 17	ORA \$1702				
0220: 304D 8D 02 17	STA \$1702				
0230: 3050 4C 46 20	JMP RETOUR				
0240:	;				
0250:	;				
0260:	PATCHES OM PRO LOW TE MAKEN EN				
0270:	1 A 2 SEC TE WACHTEN DAARNA				
0280:	;				
0290: 3053 A9 FE	LOWPRO LDAIM \$FE				
0300: 3055 2D 02 17	AND \$1702				
0310: 3058 8D 02 17	STA \$1702				
0320: 305B 20 85 30	JSR WAIT				
0330: 305E 4C 38 2F	JMP CWRITE				
0340:	;				
0350:	;				
0360:	PATCHES OM PRO HIGH TE MAKEN, NA				
0370:	1 A 2 SEC GEWACHT TE HEPREN				
0380:	;				
0390: 3061 20 85 30	HIGPRO JSR WAIT				
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PATCHES OP MICRO ADE		(Deel 2)	Nummer:
0400: 3064 A9 01	LDAIM \$01		
0410: 3066 0D 02 17	ORA \$1702		Blad: 11 van 31
0420: 3069 8D 02 17	STA \$1702		
0430: 306C 4C 9B 2F	JMP OKCWR		
0440:	;		
0450:	;		
0460:	PATCHES OM PP1 LOW TE MAKEN		
0470:	;		
0480: 306F A9 FD	LOWPP1 LDAIM \$FD		
0490: 3071 2D 02 17	AND \$1702		
0500: 3074 8D 02 17	STA \$1702		
0510: 3077 4C E2 2E	JMP CREAD		
0520:	;		
0530:	;		
0540:	PATCHES OM PP1 HIGH TE MAKEN		
0550:	;		
0560: 307A A9 02	HIGPP1 LDAIM \$02		
0570: 307C 0D 02 17	ORA \$1702		
0580: 307F 8D 02 17	STA \$1702		
0590: 3082 4C 2D 2F	JMP OKRD		
0600:	;		
0610:	;		
0620:	ROUTINE OM 1 A 2 SEC TE WACHTEN		
0630:	;		
0640: 3085 48	WAIT PHA		
0650: 3086 8A	TXA		
0660: 3087 48	PHA		
0670: 3088 98	TYA		
0680: 3089 48	PHA		
0690: 308A A9 04	LDAIM \$04		
0700: 308C A0 00	WAIT1 LDYIM \$00		
0710: 308E A2 00	WAIT2 LDXIM \$00		
0720: 3090 CA	WAIT3 DEX		
0730: 3091 D0 FD	BNE WAIT3		
0740: 3093 88	DEY		
0750: 3094 D0 F8	BNE WAIT2		
0760: 3096 38	SEC		
0770: 3097 E9 01	SPECIM \$01		
0780: 3099 D0 F1	BNE WAIT1		
0790: 309B 68	PLA		
0800: 309C A8	TAY		
0810: 309D 68	PLA		
0820: 309E AA	TAX		
0830: 309F 68	PLA		
0840: 30A0 60	RTS		
0850:	;		
0860:	ROUTINE OM SOURCE TE HERNUMMEREN.		
0870:	;		
0880: 30A1 20 F4 23	RNUMB JSR RESB		
0890: 30A4 20 FB 24	RNUMB1 JSR LOAD		
0900: 30A7 30 11	BMI RNUMB2		
0910: 30A9 C9 40	CMPIM \$40		
0920: 30A9 F0 0D	FEQ RNUMB2		
0930: 30AD C9 0D	CMPIM \$0D		
0940: 30AF D0 F3	BNE RNUMB1		
0950: 30B1 20 3F 24	JSR NADJ		
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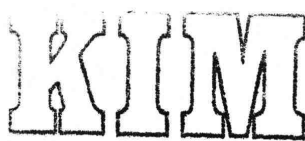
PATCHES OF MICRO ADE			(Deel 2)	Nummer:
				Blad:
0960: 30F4 20 28 24	JSR	STORN		
0970: 30F7 4C A4 30	JMP	RNUMB1		
0980: 30FA 60	RNUMB2	RTS		
0990: ;				
1000: ;	ROUTINE VOOR HET VULLEN VAN ID EN OM VER +01			
1010: ;	EN VER +02 OP BEGIN VAN SOURCE-RAM TE ZETTEN.			
1020: ;				
1030: 30BF A5 1A	PRREAD	LDAZ LOPAR		
1040: 30FD 85 62		STAZ ID		
1050: 30BF A9 00	PRRAD1	LDAIM \$00		
1060: 30C1 8D ED 17	STA	VEB +01		
1070: 30C4 AD A4 2E	LDA	SOURCE		
1080: 30C7 8D EE 17	STA	VEB +02		
1090: 30CA 60		RTS		
1100: ;				
1110: ;	ROUTINE OM NA READ FILE VEB +01			
1120: ;	EN VEB +02 TE CORRIGEREN VOOR			
1130: ;	ONTVANGEN VAN EEN EVT VOLGENDE FILE , DIE			
1140: ;	ACHTER DE REEDS INGELEZEN FILE GEZET			
1150: ;	MOET WORDEN.			
1160: ;				
1170: 30CB E6 62	AFREAD	INCZ ID		
1180: 30CD A5 1P		LDAZ LOPAR +01		
1190: 30CF C5 62		CMPZ ID		
1200: 30D1 B0 02		FCS AFRD1		
1210: 30D3 18		CLC		
1220: 30D4 60		RTS		
1230: 30D5 38	AFRD1	SEC		
1240: 30D6 AD FD 17		LDA VEB +01		
1250: 30D9 E9 07		SBCIM \$07		
1260: 30DB 8D ED 17		STA VER +01		
1270: 30DE AD EE 17		LDA VEB +02		
1280: 30E1 E9 00		SBCIM \$00		
1290: 30E3 8D EE 17		STA VEB +02		
1300: 30E6 38		SEC		
1310: 30E7 60		RTS		
1320: ;				
1330: ;	ROUTINE OM BY ASSEMBLEREN DE JUISTE			
1340: ;	GEGEVENS IN VEB +01 EN VEB +02 TE			
1350: ;	KRYGEN VOOR AANROEPEN READ.			
1360: 30E8 20 EF 30	GETFIL	JSR PRRAD1		
1370: 30EF 4C 97 2E	JMP	READ		
1380: 30EF EA		NOP		
1390: 30EF EA		NOP		
1400: ;				

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PATCHES OP MICRO ADE		(Deel 2)	Nummer:																																				
SYMBOL TABLE			Blad: 13 van 31																																				
<p>-T</p> <p>SYMBOL TABLE 5000 50CC</p> <table><tbody><tr><td>AFRDQ 30D5</td><td>AFREAD 30CR</td><td>CREAD 2EB2</td><td>CWRITE 2F38</td></tr><tr><td>GETFIL 30E8</td><td>GETRD 22D0</td><td>HIGPPP 3061</td><td>HIGPBO 307A</td></tr><tr><td>ID 0062</td><td>LOAD 24FB</td><td>LOPAR 001A</td><td>LOWPPP 3053</td></tr><tr><td>LOWPBO 306F</td><td>NADJ 243F</td><td>NOTN 215A</td><td>OKCWR 2F9B</td></tr><tr><td>OKRD 2F2D</td><td>PRRADQ 30BF</td><td>PRREAD 30BB</td><td>READ 2E97</td></tr><tr><td>RESR 23F4</td><td>RESTR 2031</td><td>RETOUR 2046</td><td>RNUMB 30A1</td></tr><tr><td>RNUMRO 30A4</td><td>RNUMBR 30FA</td><td>SOURCE 2EA4</td><td>STORN 2428</td></tr><tr><td>TAPSET 3040</td><td>VER 17EC</td><td>WAIT 3085</td><td>WAITQ 308C</td></tr><tr><td>WAITR 308E</td><td>WAITS 3090</td><td></td><td></td></tr></tbody></table>				AFRDQ 30D5	AFREAD 30CR	CREAD 2EB2	CWRITE 2F38	GETFIL 30E8	GETRD 22D0	HIGPPP 3061	HIGPBO 307A	ID 0062	LOAD 24FB	LOPAR 001A	LOWPPP 3053	LOWPBO 306F	NADJ 243F	NOTN 215A	OKCWR 2F9B	OKRD 2F2D	PRRADQ 30BF	PRREAD 30BB	READ 2E97	RESR 23F4	RESTR 2031	RETOUR 2046	RNUMB 30A1	RNUMRO 30A4	RNUMBR 30FA	SOURCE 2EA4	STORN 2428	TAPSET 3040	VER 17EC	WAIT 3085	WAITQ 308C	WAITR 308E	WAITS 3090		
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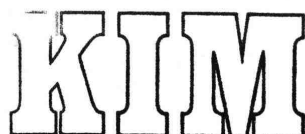
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PATCHES OP MICRO ADE		(Deel 3)	Nummer:
0010:	:	***** FILE 01 *****	Blad: 14 van 31
0020:	:		
0030:	:	PATCHES OP MICRO-ADE DEEL 3	
0040:	:	-----	
0050:	:		
0060:	:		
0070:	:	DOEL PATCHES :	
0080:	:		
0090:	:	1. TERUGERENGEN VAN DE VELE CRLF'S IN MICRO-ADE.	
0100:	:		
0110:	:		
0120:	:	2. AANTAL REGELS PER SCHERM WEER OP 16 ZETTEN (ZIE VORIGE PATCH-FILES).	
0130:	:		
0140:	:		
0150:	:	3. INBOUWEN VAN LT-COMMAND. HET LT-COMMAND ZORGT ERVOOR DAT DE LIST-COMMAND WORDT UITGEVOERD ZONDER DE REGEL-NUMMERS TE PRINTEN. OOK VOLGENDE L-COMMANDS WORDEN ZONDER REGEL-NUMMERS GEPRINT, TOTDAT ER EEN DUMMY PASS-2 GEGEVEN WORDT.	
0160:	:		
0170:	:		
0180:	:		
0190:	:		
0200:	:		
0210:	:		
0220:	:		
0230:	:	4. INBOUW VAN HET V-CMMAND. HET V-COMMAND MAAKT HET MOGELYK OM EEN DEEL VAN DE SOURCE-TEKST TE VERANDEREN IN EEN NIEUWE TEKST, OVERAL WAAR DIE TEKST VOORKOMT. OPBOUW V-COMMAND : V < N SPACES > < SCHEID-TEKEN > < TE VERANDEREN TEKST > < SCHEID-TEKEN > < N SPACES > < SCHEID-TEKEN > < NIEUWE TEKST > < SCHEID-TEKEN >	
0240:	:		
0250:	:		
0260:	:		
0270:	:		
0280:	:		
0290:	:		
0300:	:		
0310:	:		
0320:	:		
0330:	:		
0340:	:	DE SPACES TUSSEN V EN HET EERSTE SCHEIDINGSTEKEN EN TUSSEN DE MIDDENSTE TWEË SCHEIDINGSTEKEN WORDEN GESKIPT. ALS SCHEIDINGSTEKEN KAN IEDER WILLEKEURIG ASCII-TEKEN GENOMEN WORDEN.	
0350:	:		
0360:	:		
0370:	:		
0380:	:		
0390:	:		
0400:	:	VORBEELDEN V-COMMAND:	
0410:	:	V ' LDAIM ' ' LDXIM ' (VERANDER ALLE LDAIM'S IN LDXIM'S)	
0420:	:	V %;%;% (HAAL ALLE ;'S UIT DE SOURCE)	
0430:	:	V ;%;;; (HAAL ALLE %'S UIT DE SOURCE)	
0440:	:	V ' ; ; ; ; (ZET OM IEDERE ; 5 SPATIES IPV 3)	
0450:	:		
0460:	:		
0470:	:		
0480:	:		
0490:	:		
0500:	:		
0510:	:	***** FILE 02 *****	
0520:	:		
0530:	:	ADRESSEN VAN VELDEN EN ROUTINES DIE IN	
0540:	:	DE PATCHES GEBRUIKT WORDEN.	
0550:	:		
0560:	10 00	PLO *	\$0010
0570:	11 00	PHI *	\$0011
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PATCHES OP MICRO ADE					(Deel 3)	Number:
0080:	17 00	CTR	*	\$0017		Blad: 15 van 31
0090:	19 00	HI	*	\$0019		
0100:	1A 00	LOPAR	*	\$001A		
0110:	1D 00	HIPAR	*	\$001D		
0120:	4D 00	PRFLAG	*	\$004D		
0130:	66 00	SCHEID	*	\$0066		
0140:	67 00	LBUF1	*	\$0067		
0150:	68 00	LBUF2	*	\$0068		
0160:	69 00	MOVIND	*	\$0069		
0170:	6A 00	SBLO	*	\$006A		
0180:	6B 00	SPHI	*	\$006B		
0190:	6C 00	SAVEA	*	\$006C		
0200:	00 01	PUFFER	*	\$0100		
0210:	34 20	PESTRRT	*	\$2034		
0220:	BD 20	MOTON	*	\$20BD		
0230:	67 23	LIST	*	\$2367		
0240:	8A 23	PRINT	*	\$238A		
0250:	E6 23	DECRUF	*	\$23E6		
0260:	F4 23	RRESB	*	\$23F4		
0270:	96 24	FNDND	*	\$2496		
0280:	FB 24	LOAD	*	\$24FB		
0290:	08 25	LOAD2	*	\$2508		
0300:	0D 25	INCRUF	*	\$250D		
0310:	C5 2D	NOUT	*	\$2DC5		
0320:	E7 2D	CRLF	*	\$2DE7		
0330:	EE 2D	OUTSP	*	\$2DEE		
0340:	80 34	BUFT1	*	\$3480		
0350:	CO 34	FUF2	*	\$34C0		
0360:	;					
0010:	;	***** FILE 03 *****				
0020:	:					
0030:	2053	ORG	\$2053			
0040:	;					
0050:	2053 20 27 31	JSR	CLOUD	CLEAR OUDE PARAMETERS EN CHECK		
0060:	2056 D0 03	RNE	PARAM	V-COMMAND ?		
0070:	2058 4C BD 20	JMP	NOTON	ZOJA BUFFER NIET VERDER AFSCAN		
0080:	2058 EA	PARAM	NOP			
0090:	205C EA		NOP			
0100:	205D EA		NOP			
0110:	;					
0010:	;	***** FILE 04 *****				
0020:	:					
0030:	20F4	ORG	\$20F4			
0040:	;					
0050:	20F4 20 F0 30	JSR	LISTX	CHECK LT-COMMAND EN PRINT		
0060:	20F7 4C 34 20	JMP	RESTART	GEEN CRLF		
0070:	;					
0010:	;	***** FILE 05 *****				
0020:	:					
0030:	2157	ORG	\$2157			
0040:	;					
0050:	2157 4C 34 20	JMP	RESTART	GEEN CRLF		
0060:	215A C9 56	NOTN	CMPIM	'V V-COMMAND ?		
0070:	215C D0 06	BNE	NOTV			
0080:	215F 20 40 31	JSR	VERAND	ZOJA VOOR HET UIT.		
0090:	2151 4C 34 20	JMP	RESTRT	EN GEFN CRLF MEER		
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PATCHES OP MICRO ADE				(Deel 3)	Nummer:
0100:	2164 EA	NOTV	NOP		Blad: 16 van 31
0110:		;	***** FILE 06 *****		
0010:		;	***** FILE 06 *****		
0020:		;			
0030:	2174	ORG	\$2174		
0040:		;			
0050:	2174 4C 34 20	JMP	RESTRT GEEN CRLF		
0060:		;			
0010:		;	***** FILE 07 *****		
0020:		;			
0030:	21A3	ORG	\$21A3		
0040:		;			
0050:	21A3 4C 34 20	JMP	RESTRT GEEN CRLF		
0060:		;			
0010:		;	***** FILE 08 *****		
0020:		;			
0030:	22EB	ORG	\$22EB		
0040:		;			
0050:	22EB 20 20 31	JSR	NTCRLF PRINT N EN EEN CRLF		
0060:	22EE 4C 34 20	JMP	RESTRT GEEN CRLF		
0070:		;			
0010:		;	***** FILE 09 *****		
0020:		;			
0030:	238A	ORG	\$238A		
0040:		;			
0050:	238A 4C 05 31	JMP	PRINTX PRINT (L OF LT ?)		
0060:		;			
0010:		;	***** FILE 0A *****		
0020:		;			
0030:	271D	ORG	\$271D		
0040:		;			
0050:	271D 4C 34 20	JMP	RESTRT GEEN CRLF		
0060:		;			
0010:		;	***** FILE 0B *****		
0020:		;			
0030:	2C0A	ORG	\$2C0A		
0040:		;			
0050:	2C0A 20	=	' GEEN CRLF		
0060:		;			
0010:		;	***** FILE 0C *****		
0020:		;			
0030:	2C12	ORG	\$2C12		
0040:		;			
0050:	2C12 20	=	' GEEN CRLF		
0060:		;			
0010:		;	***** FILE 0D *****		
0020:		;			
0030:	2C19	ORG	\$2C19		
0040:		;			
0050:	2C19 20	=	' GEEN CRLF		
0060:		;			
0010:		;	***** FILE 0E *****		
0020:		;			
0030:	2C22	ORG	\$2C22		
0040:		;			
0050:	2C22 20	=	' GEEN CRLF		

Datum ingang:

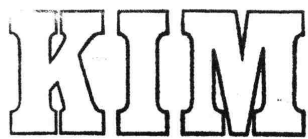
19-03-1979

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d.o.s:

Ref.:

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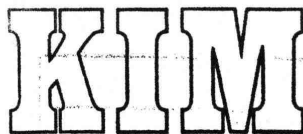
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PATCHES OP MICRO ADE		(Deel 3)	Number:
0060:	;	*	
0010:	;	***** FILE OF *****	Blad: 17 van 31
0020:	;		
0030: 2C55	;	ORG \$2C55	
0040:	;	= \$10 GEEN CRLF	
0050: 2C55 10	;	***** FILE 10 *****	
0060:	;		
0010:	;	***** FILE 10 *****	
0020:	;		
0030: 2C68	;	ORG \$2C68	
0040:	;	= ' ' GEEN CRLF	
0050: 2C68 20	;	***** FILE 11 *****	
0060:	;		
0010:	;	***** FILE 11 *****	
0020:	;		
0030: 2C6D	;	ORG \$2C6D	
0040:	;	= \$10 GEEN CRLF	
0050: 2C6D 10	;	***** FILE 12 *****	
0060:	;		
0010:	;	***** FILE 12 *****	
0020:	;		
0030: 2C73	;	ORG \$2C73	
0040:	;	= 'C' GEEF EXTRA CRLF BY 'CLEAR'	
0050: 2C73 43	;	= 'L'	
0060: 2C74 4C	;	= 'E'	
0070: 2C75 45	;	= 'A'	
0080: 2C76 41	;	= 'R'	
0090: 2C77 52	;	= '	
0100: 2C78 20	;		
0110:	;	***** FILE 13 *****	
0010:	;		
0020:	;		
0030: 2E0B	;	ORG \$2E0B	
0040:	;		
0050: 2E0B A2 F0	;	LDXIM \$FO 16 REGELS / SCHERM	
0060:	;	***** FILE 14 *****	
0010:	;		
0020:	;		
0030: 2EAC	;	ORG \$2EAC	
0040:	;		
0050: 2EAC 20 E7 2D	;	JSR CRLF NU EEN EXTRA CRLF	
0060:	;	***** FILE 15 *****	
0010:	;		
0020:	;		
0030: 30F0	;	ORG \$30F0	
0040:	;		
0050:	;	TOEVOEGING AAN MICRO-ADE VAN TWEE	
0060:	;	ROUTINES , EEN OM HET LT-COMMAND	
0070:	;	TE HERKENNEN EN EEN OM LT-COMMAND	
0080:	;	TE KUNNEN UITVOEREN.	
0090:	;		
0100: 30F0 A5 4D	;	LISTX LDAZ PRFLAG AL EERDER EEN LT GEHAD ?	
0110: 30F2 C9 54	;	CMPIM 'T'	
0120: 30F4 F0 07	;	BEO LISTY ZOJA PRINTEN	
0130: 30F6 AD 01 01	;	LDA BUFFER +01 NU EEN LT OF EEN L	
0140: 30F9 C9 54	;	CMPIM 'T'	

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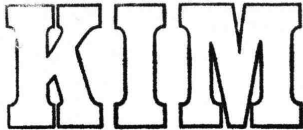
			(Deel 3)	Nummer:
				Blad:
0150:	30FB F0 04	ERC	LISTY1	
0160:	30FD 20 67 23	LISTY	LIST	VOER DE LIST UIT
0170:	3100 60		RTS	
0180:	3101 85 4D	LISTY1	STAZ	PRFLAG ZET PRFLAG OP T
0190:	3103 F0 F8		BEO	LISTY EN GA LISTEN
0200:		;		
0210:	3105 A5 4D	PRINTX	LDAZ	PRFLAG WEL OF GEEN NUMMERS ?
0220:	3107 C9 54		CMPIM	'T
0230:	3109 F0 06		BEO	PRNTY
0240:	310B 20 C5 2D		JSR	NOUT PRINT NUMMER
0250:	310E 4C 8D 23		JMP	PRINT +03 EN VERDERE REGEL PRINTEN
0260:	3111 A2 06	PRNTY	LDXIM	\$06 PRINT 6 X SPACE
0270:	3113 20 EE 2D	PRNTY1	JSR	OUTSP
0280:	3116 CA		DEX	
0290:	3117 D0 FA		RNE	PRNTY1
0300:	3119 4C 95 23		JMP	PRINT +08 EN VERDERE REGEL PRINTEN
0310:	311C EA		NOP	PATCH-RUIMTE
0320:	311D EA		NOP	
0330:	311E EA		NOP	
0340:	311F EA		NOP	
0350:		;		
0010:		;	***** FILE 16 *****	
0020:		;		
0030:		;	TOEVOLGING VAN ROUTINES DIE IN	
0040:		;	MICRO-ADE VERNIETIGD ZYN DOOR ANDERE	
0050:		;	CODING.	
0060:		;		
0070:	3120 20 C5 2D	NTCRLF	JSR	NOUT PRINT N
0080:	3123 20 E7 2D		JSR	CRLF EN EEN CRLF
0090:	3126 60		RTS	
0100:		;		
0110:	3127 A9 00	CLOUD	LDAIM	\$00 CLEAR OLD PARAMS
0120:	3129 A2 06		LDXIM	\$06
0130:	312B 95 19	CLOUD1	STAZX	HI
0140:	312D CA		DEX	
0150:	312E D0 FB		BNE	CLOUD1
0160:	3130 85 17		STAZ	CTR
0170:	3132 AD 00 01		LDA	BUFFER KYK OF V-COMMAND
0180:	3135 C9 56		CMPIM	'V
0190:	3137 60		RTS	
0200:	3138 EA		NOP	PATCH-RUIMTE
0210:	3139 EA		NOP	
0220:	313A EA		NOP	
0230:	313B EA		NOP	
0240:	313C EA		NOP	
0250:	313D EA		NOP	
0260:	313E EA		NOP	
0270:	313F EA		NOP	
0280:		;		
0010:		;	***** FILE 17 *****	
0020:		;		
0030:		;	TOEVOLGING VAN V-COMMAND ROUTINES	
0040:		;		
0050:	3140 A2 00	VERAND	LDXIM	\$00 ZOEK HET EERSTE SCHEID-TEKEN
0060:	3142 E8	VAND1	INX	
0070:	3143 E0 40		CPXIM	\$40 MEER DAN 64 CHARS ?
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		PATCHES OP MICRO ADE	(Deel 3)	Nummer:
0080:	3145 D0 01	BNE VAND3		
0090:	3147 C0 01	VAND2 BRK ZOJA PANIEK		Blad: 19 van 31
0100:	3148 ED 00 01	VAND3 LDAAX PUFFER HAAL EEN CHAR UIT DE BUFFER		
0110:	314B C9 20	CMPIM INDIEN SPACE , SKIPPE		
0120:	314D F0 F3	REQ VAND1		
0130:	314F C9 0D	CMPIM \$0D EEN RETURN ?		
0140:	3151 F0 F4	REQ VAND2 ZOJA , PANIEK		
0150:	3153 85 66	STAZ SCHEID ZONEE IS HET HET SCH-TRKEN		
0160:	3155 A0 00	LDYIM \$00 PUF1-POINTER OP 00		
0170:	3157 E8	VAND4 INX PRENG TE VERANDEREN TEKST OVER		
0180:		NAAR BUF1		
0190:	3158 E0 40	CPXIM \$40 MEER DAN 64 CHARS ?		
0200:	315A F0 EB	BEC VAND2 ZOJA, PANIEK		
0210:	315C BD 00 01	LDAAX PUFFER HAAL EEN CHAR UIT DE BUFFER		
0220:	315F C5 66	CMPZ SCHEID EEN SCH-TEK		
0230:	3161 F0 OA	REQ VAND5 ZOJA EERSTE TEKST COMPLEET		
0240:	3163 C9 OD	CMPIM \$0D EEN RETURN ?		
0250:	3165 F0 EO	REQ VAND2 ZO JA , PANIEK		
0260:	3167 99 80 34	STAAY PUF1 ZET CHAR IN BUF1		
0270:	316A C8	INY VERHOOG BUF-POINTER		
0280:	316B D0 EA	BNE VAND4 EN NAAR HET VOGENDE CHAR		
0290:	316D A9 00	LDAIM \$00 ZET 00 ACHTER BUF1		
0300:	316F 99 80 34	STAAY BUF1		
0310:	3172 84 67	STYZ LEUF1 SAVE LENGTE BUF1		
0320:	3174 E8	INX ZOEK NAAR VOLGENDE SCH-TEK		
0330:	3175 E0 40	CPXIM \$40 MEER DAN 64 CHARS ?		
0340:	3177 F0 CE	REQ VAND2 ZOJA, WEDEROM PANIEK		
0350:	3179 BD 00 01	LDAAX PUFFER HAAL EEN CHAR UIT DE BUFFER		
0360:	317C C9 OD	CMPIM \$0D EEN RETURN ?		
0370:	317E F0 C7	REQ VAND2 ZOJA, PANIEK		
0380:	3180 C5 66	CMPZ SCHEID IS HET EEN SCH-TEK ?		
0390:	3182 D0 F0	BNE VAND6 ZONEE DOORZOEKEN		
0400:	3184 A0 00	LDYIM \$00 BUF2 POINTER OP 00		
0410:	3186 E8	VAND7 INX BRENG DE TEKST VAN PUFFER NAAR B		
0420:	3187 E0 40	CPXIM \$40 AL 64 CHARS GEHAD ?		
0430:	3189 F0 BC	REQ VAND2 ZOJA , BREAK		
0440:	318B FD 00 01	LDAAX PUFFER HAAL WEER EEN CHAR UIT DE BUFFER		
0450:	318E C5 65	CMPZ SCHEID HET LAATSTE SCH-TEK		
0460:	3190 F0 OA	REQ VAND8 ZOJA , STOPPEN		
0470:	3192 C9 OD	CMPIM \$0D EEN RETURN ?		
0480:	3194 F0 B1	REQ VAND2 ZOJA , BREAK		
0490:	3196 99 C0 34	STAAY PUF2 ZONEE NAAR BUF2		
0500:	3199 C8	INY VERHOOG BUF2-POINTER		
0510:	319A D0 EA	BNE VAND7 EN NAAR VOLGENDE CHAR		
0520:	319C A9 00	VAND8 LDAIM \$00		
0530:	319E 99 C0 34	STAAY PUF2 SLUIT BUF2 OOK AF MET 00		
0540:	31A1 84 68	STYZ LRUF2 SAVE ENGTE BUFFER		
0550:	31A3 AD 80 34	LDA BUF1 BUF1 LEEG ?		
0560:	31A6 F0 9F	REQ VAND2 ZOJA ERMEE STOPPEN		
0570:	31A8 A0 FF	LDYIM \$FF CHECK OF PUF1 = BUF2		
0580:		ZOJA ER MEE KAPPEN		
0590:	31AA C8	VAND9 INY		
0600:	31AB B9 80 34	LDAAY BUF1 EINDE VAN PUF1 ?		
0610:	31AE F0 07	BEC VAND10 ZOJA DAN FOUT V-COMMAND		
0620:	31B0 D9 C0 34	CMPAY BUF2 CHAR BUF1 = CHAR BUF2 ?		
0630:	31B3 F0 F5	REQ VAND9 ZOJA VOLGENDE CHAR		

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PATCHES OP MICRO ADE		(Deel 3)		Nummer:
0640: 31P5 D0 01		ENF	VAND11 ZONEE ALLES OK	Blad:
0650: 31P7 00		VAND10 PRK	GEEF EEN ERROR	20 van 31
0660:	;			
0010:	;	***** FILE 18 *****		
0020:	;			
0030: 31P8 38		VAND11 SEC	REPAAL LPUF2 - LPUP1	
0040: 31P9 A5 68		LDAZ	LPUF2	
0050: 31EB B5 67		SPCZ	LPUF1	
0060: 31BD 85 69		STAZ	MOVIND	
0070: 31BF 20 96 24		JSR	FNDND ZOEK EOF-TEKEN	
0080: 31C2 A5 10		LDAZ	PLO EN SAVE POINTER ERNAAR	
0090: 31C4 85 6A		STAZ	SEPO	
0100: 31C6 A5 11		LDAZ	BHI	
0110: 31C8 85 6B		STAZ	SPHI	
0120: 31CA 20 F4 23		JSR	RESE	RESET NAAR BEGIN SOURCE
0130: 31CD 20 FB 24		JSR	LOAD	EERSTE CHAR IS EEN RETURN
0140: 31D0 20 FF 24	VAND12	JSR	LOAD	SAVE REGELNUMMER
0150: 31D3 85 1D		STAZ	HIPAR	
0160: 31D5 85 1E		STAZ	HIPAR	+01
0170: 31D7 20 FB 24		JSR	LOAD	
0180: 31DA 85 1A		STAZ	LOPAR	
0190: 31DC 85 1B		STAZ	LOPAR	+01
0200: 31DE 20 FB 24		JSR	LOAD	EINDE SOURCE-BUFFER ?
0210: 31E1 C9 40		CMPIM	\$40	
0220: 31E3 F0 21		REQ	VAND15	ZOJA ALLES KLAAR
0230: 31E5 20 17 32		JSR	CHECK	IS TE VERAND TEKST IN DEZE REGEL
0240: 31E8 90 F6		RCC	VAND12	ZONEE VOLGENDE REGEL
0250: 31EA 20 07 32		JSR	CHANGE	ZOJA VERANDER HEM
0260: 31ED 20 67 23		JSR	LIST	PRINT DE NIEUWE inhoud
0270: 31F0 20 E6 23	VAND13	JSR	DECBUF	ZOEK BEGIN VAN DE REGEL WEER OP
0280: 31F3 20 08 25		JSR	LOAD2	HAAL HET CHAR OP
0290: 31F6 C9 0D		CMPIM	\$0D	
0300: 31F8 D0 F6		PNE	VAND13	
0310: 31FA 20 E6 23	VAND14	JSR	DECBUF	ZOEK NAAR NOF EEN RETURN
0320: 31FD 20 08 25		JSR	LOAD2	DAN STAAN WE WEER AAN HET BEGIN
0330: 3200 C9 0D		CMPIM	\$0D	VAN DE VERANDERDE REGEL
0340: 3202 D0 F6		PNE	VAND14	
0350: 3204 F0 CA		REQ	VAND12	GEVONDEN DAN NOG EEN KEER DOORZO
0360: 3206 60	VAND15	RTS		
0370:	;			
0380: 3207 20 30 32	CHANGE	JSR	MOVIT	VERPLAATS DE SOURCE-BUFFER
0390: 320A A0 00		LDYIM	\$00	EN VOEG NIEUWE TEKST TOE
0400: 320C B9 C0 34	CHNG1	LDAAY	BUF2	HAAL EEN CHAR UIT BUF2
0410: 320F F0 05		BEQ	CHNG2	SLUISTEKEN ??
0420: 3211 91 10		STAIIY	BLO	EN ZET HET IN DE SOURCE-BUFFER
0430: 3213 C8		INY		
0440: 3214 D0 F6		BNE	CHNG1	
0450: 3216 60	CHNG2	RTS		
0460:	;			
0470: 3217 A0 00	CHECK	LDYIM	\$00	VERGELYK BUF1 MET INHOUD REGEL
0480: 3219 B9 80 34	CHECK1	LDAAY	BUF1	HAAL EEN CHAR UIT BUF1
0490: 321C F0 10		PEC	GFLYK	SLUITTEKEN , DAN GEVONDEN
0500: 321E D1 10		CMPIY	BLO	GFLYK AAN DEEL REGEL ?
0510: 3220 D0 03		PNE	CHECK2	ZONEE NIJUVÉ OFFSET IN DE REGEL
0520: 3222 C8		INY		
0530: 3223 D0 F4		PNE	CHECK1	
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PATCHES OP MICRO ADE					(Deel 3)	Nummer:
0540: 3225 20 FP 24	CHECK2	JSR LOAD				Blad:
0550: 3228 C9 0D		CMPIM \$0D	KYK OF EINDE REGEL	21 van 31		
0560: 322A D0 EP		PNE CHECK	ZONEE WREER VERGELYKEN			
0570: 322C 18	ONGEL	CLC	ZOJA GFFN GELYKHFID GEVONDEN			
0580: 322D 60		RTS				
0590: 322E 38	GELYK	SEC				
0600: 322F 60		RTS				
0610:		;				
0010:		***** FILE 19 *****				
0020:		;				
0030: 3230 A5 69	MOVIT	LDAZ MOVIND IS ER IETS TE VERSCHUIVEN ?				
0040: 3232 D0 01		PNE MOVIT1 MOVIND = 0 DAN NIET				
0050: 3234 60		RTS				
0060: 3235 85 6C	MOVIT1	STAZ SAVEA SAVE MOVIND				
0070: 3237 A5 10		LDAZ BLO SAVE ALLE POINTERS				
0080: 3239 48		PHA				
0090: 323A A5 11		LDAZ BHI				
0100: 323C 48		PHA				
0110: 323D A5 6A		LDAZ SBLO				
0120: 323F 48		PHA				
0130: 3240 A5 6E		LDAZ SBHI				
0140: 3242 48		PHA				
0150: 3243 A5 69		LDAZ MOVIND BEPAAL HEEN OF TERUG WAARDS MOVE				
0160: 3245 30 29		BMI TERUG				
0170: 3247 A5 10	HEEN	LDAZ BLO				
0180: 3249 A6 6A		LDXZ SPLO				
0190: 324B 86 10		STXZ BLO				
0200: 324D 85 6A		STAZ SPLO				
0210: 324F A5 11		LDAZ BHI				
0220: 3251 A6 6B		LDXZ SPHI				
0230: 3253 86 11		STXZ BHI				
0240: 3255 85 6B		STAZ SBHI				
0250: 3257 A4 6C		LDYZ SAVEA IN Y STAAT HET MOVE-INTERVAL				
0260: 3259 A2 00		LDXIM \$00				
0270: 325B A1 10	HEEN1	LDAIX BLO BRENG (BLO,X) NAAR (BLO),Y				
0280: 325D 91 10		STAIX BLO				
0290: 325F 20 E6 23		JSR DECRUF TOTDAT AANGEKOMEN BY BEGIN VAN				
0300: 3262 A5 10		LDAZ BLO DE TE VERANDEREN TEKST				
0310: 3264 C5 6A		CMPZ SPLO				
0320: 3266 D0 F3		BNE HEEN1				
0330: 3268 A5 11		LDAZ BHI				
0340: 326A C5 6B		CMPZ SPHI				
0350: 326C D0 ED		BNE HEEN1				
0360: 326E F0 1F		BEO ENDMOV MOVEN GEREED				
0370: 3270 A5 69	TERUG	LDAZ MOVIND BEPAAL ABSOLUTE WAARDE INTERVAL				
0380: 3272 49 FF		EORIM \$FF				
0390: 3274 18		CLC				
0400: 3275 69 01		ADCIM \$01				
0410: 3277 85 6C		STAZ SAVEA				
0420: 3279 A8		TAY				
0430: 327A A2 00		LDXIM \$00				
0440: 327C F1 10	TERUG1	LDAIY BLO BRENG (BLO),Y NAAR (BLO,X)				
0450: 327E 61 10		STAIX BLO				
0460: 3280 20 0D 25		JSR INCRUF TOTDAT AANGEKOMEN BY EINDE				
0470: 3283 A5 10		LDAZ BLO VAN DE SOURCE-BUFFER				
0480: 3285 C5 6A		CMPZ SPLO				
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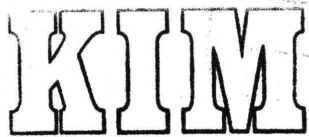
PATCHES OP MICRO ADE			(Deel 3)	Nummer:
0490: 3287 D0 F3	RNE	TERUG1		Blad:
0500: 3289 A5 11	LDAZ	BHI		22 van 31
0510: 328B C5 6B	CMPZ	SPHI		
0520: 328D D0 FD	PNE	TERUG1		
0530: 328F 68	ENDMOV	PLA	ALLES IS KLAAR , RESTORE DE PCIN	
0540: 3290 85 6P	STAZ	SBHI	EN PAS DE FIND-POINTERS AAN	
0550: 3292 68	PLA			
0560: 3293 85 6A	STAZ	SRLO		
0570: 3295 68	PLA			
0580: 3296 85 11	STAZ	BHI		
0590: 3298 68	PLA			
0600: 3299 85 10	STAZ	BLO		
0610: 329B A5 69	LDAZ	MOVIND	EINDPOINTER VERLAGEN OF VERHOGEN	
0620: 329D 30 0E	RMI	AFTREK	MOVIND < 0 DAN VERLAGEN	
0630: 329F 18	CLC		VERHOOG MET SAVEA	
0640: 32A0 A5 6A	LDAZ	SPLO		
0650: 32A2 65 6C	ADCZ	SAVEA		
0660: 32A4 85 6A	STAZ	SBLO		
0670: 32A6 A5 6B	LDAZ	SBHI		
0680: 32A8 69 00	ADCIM	\$00		
0690: 32AA 85 6B	STAZ	SPHI		
0700: 32AC 60	RTS		EN KLAAR IS KEES	
0710: 32AD 38	AFTREK	SEC	VERLAAG MET SAVEA	
0720: 32AE A5 6A	LDAZ	SPLO		
0730: 32B0 E5 6C	SPCZ	SAVEA		
0740: 32B2 85 6A	STAZ	SBLO		
0750: 32B4 A5 6B	LDAZ	SBHI		
0760: 32B6 E9 00	SBCIM	\$00		
0770: 32B8 85 6B	STAZ	SPHI		
0780: 32B9 60	RTS		EN ALLES IS GEFURRD	
0790: 32BB EA	NOP			
0800: 32BC EA	NOP			
0810: 32BD EA	NOP			
0820: 32BE EA	NOP			
0830: 32BF EA	NOP			
0840:	;			

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PATCHES OP MICRO ADE				(Deel 3)	Nummer:
-T	SYMBOL TABLE				Blad: 23 van 31
SYMBOL TABLE 5000 51BC					
AFTREK 32AD	PHI 0011	BLO 0010	PUFFER 0100		
BUFO 3480	BUFR 34C0	CHANGE 3207	CHECK 3217		
CHECKO 3219	CHECKR 3225	CHNGQ 320C	CHNGR 3216		
CLOUD 3127	CLOUDQ 312B	CRLF 2DE7	CTR 0017		
DECPUF 23E6	ENDMOV 328F	FNDND 2496	GELYK 322E		
HEEN 3247	HEENQ 3258	HI 0019	HIPAR 001D		
INCPUF 250D	LBUFO 0067	LBUFR 0068	LIST 2367		
LISTX 30F0	LISTY 30FD	LISTYQ 3101	LOAD 24FB		
LOADR 2508	LOPAR 001A	MOVIND 0069	MOVIT 3230		
MOVITO 3235	NOTN 215A	NOTON 20BD	NOTV 2164		
NOUT 2DC5	NTCRLF 3120	ONGEL 322C	OUTSP 2DEF		
PARAM 205P	PRFLAG 004D	PRINT 238A	PRINTX 3105		
PRNTY 3111	PRNTYQ 3113	RESP 23F4	RESTART 2034		
SAVEA 006C	SBHI 005B	SBLO 006A	SCHEID 0066		
TERUG 3270	TERUGQ 327C	VANDQ 3142	VANDQP 31F7		
VANDOO 31B8	VANDOR 31D0	VANDQS 31F0	VANDQT 31FA		
VANDOU 3206	VANDR 3147	VANDS 3148	VANDT 3157		
VANDU 316D	VANDV 3174	VANDW 3186	VANDX 319C		
VANDY 31AA	VERAND 3140				
T1					
SYMBOL TABLE 5000 51BC					
BLO 0010	BHI 0011	CTR 0017	HI 0019		
LOPAR 001A	HIPAR 001D	PRFLAG 004D	SCHEID 0066		
LBUFO 0067	LBUFR 0068	MOVIND 0069	SBLO 006A		
SBHI 006B	SAVEA 006C	BUFFER 0100	RESTART 2034		
PARAM 205B	NOTN 20BD	NOTN 215A	NOTV 2164		
LIST 2367	PRINT 238A	DECBUF 23E6	RESB 23F4		
FNDND 2496	LOAD 24FB	LOADR 2508	INCBUF 250D		
NOUT 2DC5	CRLF 2DE7	OUTSP 2DEF	LISTX 30F0		
LISTY 30FD	LISTYQ 3101	PRINTX 3105	PRNTY 3111		
PRNTYQ 3113	NTCRLF 3120	CLOUD 3127	CLOUDQ 312B		
VERAND 3140	VANDQ 3142	VANDR 3147	VANDS 3148		
VANDT 3157	VANDU 316D	VANDV 3174	VANDW 3186		
VANDX 319C	VANDY 31AA	VANDQP 31B7	VANDQQ 31B8		
VANDQR 31D0	VANDQS 31F0	VANDQT 31FA	VANDOU 3206		
CHANGE 3207	CHNGQ 320C	CHNGR 3216	CHECK 3217		
CHECKO 3219	CHECKR 3225	ONGEL 322C	GELYK 322E		
MOVIT 3230	MOVITO 3235	HEEN 3247	HEENO 325P		
TERUG 3270	TERUGQ 327C	FNDMOV 325F	AFTREK 32AD		
RUFF 3480	BUFR 34C0				
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PATCHES OP MICRO ADE		(Deel 4)	Nummer:
0010:	:	***** FILE 01 *****	Blad: 24 van 31
0020:	:		
0030:	:	PATCHES MICRO-ADE DEEL 4.	
0040:	:	-----	
0050:	:		
0060:	:		
0070:	:	OP MICRO-ADE ZYN DE VOLGENDE PATCHES EN	
0080:	:	VERPETERINGEN AANGEBRACHT :	
0090:	:		
0100:	:	1. TOEVOEGEN VAN H-COMMAND.	
0110:	:	HET H(AAL)-COMMAND IS QUA SYNTAX GEHIEL	
0120:	:	GELYK AAN HET G(ET)-COMMAND ; ECHTER BY HET	
0130:	:	GET-COMMAND WORDT DE EERSTE FILE GELADEN	
0140:	:	IN HET BEGIN VAN DE SOURCE-PUFFER EN	
0150:	:	EVT VOLGENDE FILES DAARACHTER GEZET.	
0160:	:	BY HET HAAL-COMMAND WORDT DE EERSTE FILE	
0170:	:	ACHTER DE REEDS BESTAANDE SOURCE GEPLAATST	
0180:	:	EN DAARACHTER WEER DE EVT VOLGENDE FILES.	
0190:	:	BV G01 ; G02-03 : FILE 02 EN 03 IN	
0200:	:	DE SOURCE-BUFFER.	
0210:	:	G01 ; H02-03 : FILE 01 02 EN 03 IN	
0220:	:	DE SOURCE-BUFFER.	
0230:	:	C ; G01 EN C ; H01 ZYN LOGISCHERWYZE	
0240:	:	IDENTIEK.	
0250:	:		
0260:	:	2. TOEVOEGEN VAN G00 EN H00.	
0270:	:	INDIEN ALS FILE-ID 00 WORDT OPGEGEVEN ,	
0280:	:	WORDT DE ID OP DE TAPE GE-IGNORED , DE	
0290:	:	EERSTE DE RESTE FILE WORDT INGELEZEN.	
0300:	:	NR. G00-05 IS NIET MOGELIJK OMDAT DAN	
0310:	:	SPECIFIEK NAAR DE FILES MET ID 01 TM 05	
0320:	:	GEZOCHT WORDT , NADAT EERST EEN FILE	
0330:	:	MET ONREKENDE ID INGELEZEN WORDT.	
0340:	:		
0350:	:	3. FOUTJE VERBETEREN IN HET V-COMMAND.	
0360:	:	INDIEN ER EEN LEGE REGEL VOORAFGAAT AAN	
0370:	:	DE TE VERANDEREN REGEL , WERD DEZE LEGE	
0380:	:	REGEL GEPRINT ; INDIEN DE TE VERANDEREN	
0390:	:	REGEL BOVENDIEN DE LAATSTE WAS , HING	
0400:	:	MICRO-ADE.	
0410:	:		
0420:	:	4. EINDELYK EENS DE ADRESSEN VAN DE	
0430:	:	SYMBOL-TABLE EN DE SOURCE- EN OBJECT-	
0440:	:	BUFFERS DOCUMENTEREN.	
0450:	:		
0460:	:	5. VERBETEREN VAN BEREKENING VAN	
0470:	:	RELATIEVE SPRONGEN.	
0480:	:	MICRO-ADE GING DE MIST IN ALS GESPRONGEN	
0490:	:	WERD VAN EEN ADRES TUSSEN 0000 EN 0080	
0500:	:	NAAR EEN ADRES TUSSEN FF80 EN 0002 EN	
0510:	:	OMGEKEERD (VAN FF80-0002 NAAR 0000-0080).	
0520:	:		
0530:	:	6. TOEVOEGEN VAN VALIDATIE OP ARGUMENT BY	
0540:	:	EEN OP-CODE.	
0550:	:	INDIEN EEN ARGUMENT VERGETEN WERD DAAR	
0560:	:	WAAR BY VERPLICHT WAS (BY DOOR DUBBELE	
Datum ingang:	Vervangt:	d.o.s.:	Ref.:
19-03-1979			S. Woltringh

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GEBRUIKERS CLUB NEDERLAND

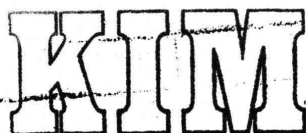
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PATCHES OP MICRO ADE				(Deel 4)	Nummer:
					Blad: 25 van 31
0570:	;	SPATIE TUSSEN OP-CODE EN ARGUMENT) FN			
0580:	;	INDIEN EEN ARGUMENT WERD OPGEGEVEN DAAR			
0590:	;	WAAR HYP JUIST NIET MOCHT VOORKOMEN ,			
0600:	;	GAF MICRO-ADE TOTTAAL GEEN FOUT-KREEFT ,			
0610:	;	DOCH GENEREERDE WEL VERKEERDE OBJECT.			
0620:	;				
0630:	;	7. VERPETEREN VAN A(PPEND)-COMMAND.			
0640:	;	INDIEN BY EEN LEGE SOURCE-FILE HET			
0650:	;	A-COMMAND GEGEVEN WERD , WERD BEGONNEN			
0660:	;	MET REGELNR 0000 IPV 0010.			
0670:	;				
0010:	;	***** FILE 02 *****			
0020:	;				
0030:	;	ENIGE ADRESSEN VAN VELDEN DIF IN DE			
0040:	;	PATCHES GEBRUIKT WORDEN.			
0050:	;				
0060:	10 00	BLO *	\$0010		
0070:	15 00	NLO *	\$0015		
0080:	16 00	NHI *	\$0016		
0090:	1A 00	LOPAR *	\$001A		
0100:	2B 00	ARGIN *	\$002B		
0110:	3D 00	PCLO *	\$003D		
0120:	3E 00	PCHI *	\$003E		
0130:	47 00	OP *	\$0047		
0140:	62 00	ID *	\$0062		
0150:	EC 17	VEB *	\$17EC		
0160:	F3 19	RDBYT *	\$19F3		
0170:	D0 22	GETRD *	\$22D0		
0180:	E6 23	DECBUF *	\$23E6		
0190:	96 24	FNDND *	\$2496		
0200:	FB 24	LOAD *	\$24FF		
0210:	08 25	LOAD2 *	\$2508		
0220:	CC 2A	RELAD *	\$2ACC		
0230:	EE 2A	RETRL2 *	\$2AEE		
0240:	A1 30	NUMBER *	\$30A1		
0250:	D0 31	VAND12 *	\$31D0		
0260:	E1 31	"ND12A *	\$31E1		
0270:	;				
0010:	;	***** FILE 03 *****			
0020:	;				
0030:	20C4	ORG \$20C4			
0040:	;				
0050:	20C4 20 C0 32	JSR FNDPNT ZOEK EOF EN CHECK REGELNR			
0060:	;				
0010:	;	***** FILE 04 *****			
0020:	;				
0030:	2164	ORG \$2164			
0040:	;				
0050:	2164 C9 48	NOTV CMPIM 'H			
0060:	2166 D0 03	BNE NOTH			
0070:	2168 4C 00 32	JMP PPRP2 REPARAAL VAAR FILE GELADEN MOET WOR			
0080:	216E EA	NOTH NOP			
0090:	;				
0010:	;	***** FILE 05 *****			
0020:	;				
0030:	269F	ORG \$269E			Ref.: S. Woltringh
Datum ingang: 19-03-1979					

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PATCHES OP MICRO ADE		(Deel 4)	Nummer:
			Blad: 26 van 31
0040:	:		
0050: 269E 20 40 33	JSR VALRES VALIDIER DE REST		
0060:	:		
0010:	***** FILE 06 *****		
0020:			
0030: 2AE4	ORG \$2AE4		
0040:	:		
0050: 2AE4 4C 10 33	JMP RELPER PEREKEN RELAD JUIST		
0060: 2AE7 EA	RETRL1 NOP		
0070:	:		
0010:	***** FILE 07 *****		
0020:			
0030: 2EA3	ORG \$2EA3		
0040:	:		
0050: 2EA3 44	SOURCM = \$44		
0060: 2EA4 45	SOURCE = \$45		
0070: 2EA5 60	SOURCE = \$60		
0080: 2EA6 35	SYMBOL = \$35		
0090: 2EA7 45	SYMF = \$45		
0100:	:		
0010:	***** FILE 08 *****		
0020:			
0030: 2EE4	ORG \$2EE4		
0040:	:		
0050: 2EE4 20 F0 32	JSR TSTID TEST GELYKE ID OF ID = 00		
0060: 2EE7 EA	NOP		
0070: 2EE8 EA	NOP		
0080:	:		
0010:	***** FILE 09 *****		
0020:			
0030: 31DE	ORG \$31DE		
0040:	:		
0050: 31DE 4C 00 33	JMP PATCH VERBETER AFVRAGEN LEGE REGEL		
0060:			
0010:	***** FILE 0A *****		
0020:			
0030: 32CO	ORG \$32CO		
0040:	:		
0050: 32CO 20 96 24	FNDPNT JSR FNDND ZOEK EOF ; INDIEN		
0060: 32C3 A5 15	LDAZ NLO REGELNR VAN LAATSTE REG 0000		
0070: 32C5 05 16	ORAZ NHI DAN RENUMBER EN		
0080: 32C7 D0 06	BNE FNDPT1 WEER NAAR EOF ZOEKEN.		
0090: 32C9 20 A1 30	JSR NUMBER REGEL 0000 WORDT DAN 0010		
0100: 32CC 20 96 24	JSR FNDND		
0110: 32CF 60	FNDPT1 RTS		
0120:	:		
0130: 32D0 20 96 24	PRRD2 JSR FNDND ZOEK EOF EN DAARNA		
0140: 32D3 20 E6 23	PRRD2A JSR DECBUF DE RETURN (OD) ER VLAK		
0150: 32D6 20 08 25	JSR LOAD2 VOOR ; ZET HET ADRES		
0160: 32D9 C9 OD	CMPIM \$0D VAN DIE REGEL IN		
0170: 32DP D0 F6	BNE PRRD2A VEB +01 EN VEP +02		
0180: 32DD A5 10	LDAZ BLO		
0190: 32DF 8D FD 17	STA VEP +01		
0200: 32E2 A5 11	LDAZ BLO +01		
0210: 32E4 8D EE 17	STA VEP +02		
0220: 32E7 A5 1A	LDAZ LOPAR ZET DE OPI-REGEL IN		



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PATCHES OP MICRO ADE				(Deel 4)	Nummer:
					Blaad: 27 van 31
0230: 32E9 85 62	STAZ	ID	PARAMETER IN HET VELD ID		
0240: 32EB 4C D0 22	JMP	GETRD	EN VERVOLG MET LEZEN VOLGENS GET		
0250: 32EE EA	NOP				
0260: 32FF EA	NOP				
0270: ;					
0280: 32F0 20 F3 19	TSTID	JSR	RDEYT LEES TAPE-ID		
0290: 32F3 C5 62	CMPZ	ID	VERGELYK MET OPGEGEVEN ID		
0300: 32F5 F0 06	BEQ	TSTID1	GELYK, DAN RETOUR		
0310: 32F7 A8	TAY		ONGELYK, SAVE GELEZEN ID		
0320: 32F8 A5 62	LDNZ	ID	CHECK OF OPGEGEVEN ID = 00		
0330: 32FA F0 01	BEQ	TSTID1	ZOJA, DAN RETOUR		
0340: 32FC 98	TYA		ZONEE RESTORE GELEZEN ID VOOR PR		
0350: 32FD 60	TSTID1	RTS			
0360: 32FE EA	NOP				
0370: 32FF EA	NOP				
0380: ;					
0010: ;	***** FILE OF *****				
0020: ;					
0030: 3300 20 FB 24	PATCH	JSR	LOAD HAAL EERSTE CHAR VAN FEN REGEL		
0040: 3303 C9 0D	CMPIM	\$0D	LEGE REGEL ??		
0050: 3305 D0 03	PNE	PATCH1	ZONNE ONDERZOEK HEM		
0060: 3307 4C D0 31	JMP	VAND12	ZOJA HAAL VOLGEND REGELNR.		
0070: 330A 4C E1 31	PATCH1	JMP	VND12A		
0080: 330D EA	NOP				
0090: 330E EA	NOP				
0100: 330F EA	NOP				
0110: ;					
0120: 3310 A5 49	RELBR	LDAZ	OP +02 INDIEN OP+02 = FF EN		
0130: 3312 49 FF	EORIM	\$FF	PCHI = 00 OF		
0140: 3314 05 3E	ORAZ	PCHI	PCHI = FF EN OP+02 = 00		
0150: 3316 F0 0F	BEQ	RELBR1	DAN TYDELYK OP+02 EN PCHI		
0160: 3318 A5 3E	LDAZ	PCHI	MET 1 VERHOGEN		
0170: 331A 49 FF	EORIM	\$FF			
0180: 331C 05 49	ORAZ	OP	+02		
0190: 331E F0 07	BEQ	RELBR1			
0200: 3320 68	PLA		GEEN UITZONDERING DAN		
0210: 3321 38	SEC		WEGGEPATCHTE CODING UITVOEREN EN		
0220: 3322 B5 3D	SRCZ	PCLO	WEER VERDER GAAN		
0230: 3324 4C E7 2A	JMP	RETRL1			
0240: 3327 E6 49	RELBR1	INCZ	OP +02 TYDELYK OP+02 + 1		
0250: 3329 E6 3E	INCZ	PCHI	EN PCHI + 1		
0260: 332B 68	PLA				
0270: 332C 38	SEC				
0280: 332D E5 3D	SRCZ	PCLO			
0290: 332F 85 48	STAZ	OP	+01		
0300: 3331 A5 49	LDAZ	OP	+02		
0310: 3333 B5 3E	SBCZ	PCHI			
0320: 3335 C6 49	DECZ	OP	+02 VERLAAG OP +02 WEER		
0330: 3337 C6 3E	DECZ	PCHI	IDEEM PCHI		
0340: 3324 4C FF 2A	NOP	PTRL2	EN WEER RETOUR		
0350: 333C EA	NOP				
0360: 333D EA	NOP				
0370: 333E EA	NOP				
0380: 333F EA	NOP				
0390: ;	***** FILE OC *****			Ref.:	
Datum: 12-03-1979				S. Woltringh	



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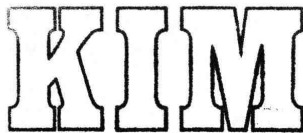
PATCHES OP MICRO ADE		(Deel 4)	<u>Nummer:</u>
			<u>Blad:</u> 28 van 31
0020:	:		
0030:	3340 20 4A 33	VALRES JSR	VALARG VALIDEER ARGUMENT
0040:	3343 20 CC 2A	JSR	RELAD VALIDEER RELATIEVE SPRONGEN
0050:	3346 60	RTS	
0060:	3347 EA	NOP	
0070:	3348 EA	NOP	
0080:	3349 EA	NOP	
0090:	:		
0100:	334A A5 47	VALARG LDAZ OP	BEPAAAL WEL OF GEEN ARG VERPLICHT
0110:	334C F0 25	BEQ NOARG	BRK ?
0120:	334E C9 80	CMPIM \$80	COMMENT-REGEL ?
0130:	3350 F0 28	PEQ ARGOK	
0140:	3352 C9 40	CMPIM \$40	RTJ ?
0150:	3354 F0 1D	BEO NOARG	
0160:	3356 C9 60	CMPIM \$60	RTS ?
0170:	3358 F0 19	BEO NOARG	
0180:	335A C9 DA	CMPIM \$DA	= REGEL ?
0190:	335C F0 0E	BEQ WELARG	
0200:	335E C9 FA	CMPIM \$FA	* REGEL ?
0210:	3360 F0 0A	PEQ WELARG	
0220:	3362 29 0F	ANDIM \$0F	
0230:	3364 C9 08	CMPIM \$08	.8 INSTRUCTIE ?
0240:	3366 F0 0B	BEQ NOARG	
0250:	3368 C9 0A	CMPIM \$0A	.A INSTRUCTIE ?
0260:	336A F0 07	PEQ NOARG	
0270:	336C A5 2B	WELARG LDAZ ARGIN	
0280:	336E C9 20	CMPIM !	
0290:	3370 D0 08	BNE ARGOK	
0300:	3372 00	BRK	***<74> NO-ARG SUPPLIED
0310:	3373 A5 2B	NOARG LDAZ ARGIN	
0320:	3375 C9 20	CMPIM !	
0330:	3377 F0 01	BEO ARGOK	
0340:	3379 00	BRK	***<78> NO-ARG NEEDED
0350:	337A 60	ARGOK RTS	
0360:	337B EA	NOP	
0370:	337C EA	NOP	
0380:	337D EA	NOP	
0390:	337E EA	NOP	
0400:	337F EA	NOP	
0410:	:		

Datum ingang:	Vervangt:	d.o.s:	Ref.:
19-03-1979			S. Woltringh



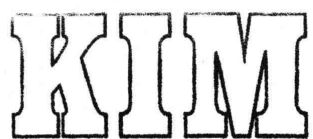
GEbruikers CLUB NEDERLAND
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PATCHES OP MICRO ADE		(Deel 4)	Nummer:
SYMBOL TABLE			Blad: 29 van 31
-			
- T			
SYMBOL TABLE 5000 510E			
ARGIN 002B	ARGOK 337A	BLO 0010	DECBUF 23E6
FNDND 2496	FNDPNT 32C0	FNDPTQ 32CF	GETRD 22D0
ID 0062	LOAD 24FP	LOADR 2508	LOPAR 001A
NHI 0016	NLO 0015	NOARG 3373	NOTH 216E
NOTV 2164	NUMBER 30A1	OP 0047	PATCH 3300
PATCHQ 330A	PCHI 003E	PCLO 003D	PP 31E1
PRRDR 32D0	PRRDRA 32D3	RDPYT 19F3	RELAD 2ACC
RELBER 3310	RELBRQ 3327	RETRLQ 2AE7	RETRLR 2AEE
SOURCE 2EA4	SOURCEF 2EA5	SOURCM 2EA3	SYMPOL 2EA6
SYMF 2EA7	TSTID 32F0	TSTIDQ 32FD	VALARG 334A
VALRES 3340	VANDQR 31D0	VEB 17EC	VNDQRA 31E1
WELARG 336C			
T 1			
SYMBOL TABLE 5000 510E			
PLO 0010	NLO 0015	NHI 0016	LOPAR 001A
ARGIN 002B	PCLO 003D	PCHI 003E	OP 0047
ID 0062	VEB 17EC	RDPYT 19F3	NOTV 2164
NOTH 216B	GETRD 22D0	DECBUF 23E6	FNDND 2496
LOAD 24FP	LOADR 2508	RELAD 2ACC	RETRLQ 2AE7
RETRLR 2AEE	SOURCM 2EA3	SOURCE 2EA4	SOURCEF 2EA5
SYMBOL 2EA6	SYMF 2EA7	NUMBER 30A1	VANDQR 31D0
PP 31E1	VNDQRA 31E1	FNDPNT 32C0	FNDPTQ 32CF
PRRDR 32D0	PRRDRA 32D3	TSTID 32F0	TSTIDQ 32FD
PATCH 3300	PATCHQ 330A	RELBER 3310	RELBRQ 3327
VALRES 3340	VALARG 334A	WELARG 336C	NOARG 3373
ARGOK 337A			
Datum ingang: <u>19-03-1979</u> Vervangt: _____ d.d.s.: _____ Ref.: <u>S. Weldringh</u>			



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PATCHES OP MICRO ADE			(Deel 5)	<u>Nummer:</u>
0010:	;	***** FILE 01 *****		Blad: 30 van 31
0020:				
0030:		; PATCHES MICRO-ADE DEEL 5.		
0040:		-----		
0050:				
0060:		; DOEL PATCHES :		
0070:		; PY HET V-COMMAND WAS HET NIET MOGELYK		
0080:		; OM EEN STRING TE VERANDEREN IN EEN TWEEDOEL		
0090:		; STRING, DIE DE EERSTE STRING IN ZICH		
0100:		; BEVATTE OMDAT DE NIEUWE STRING OPNIEUW		
0110:		; GESCAN WERD.		
0120:		; MET DE NU VOLGENDE PATCHES IS DIT WEL		
0130:		; MOGELYK, PV : VVLDAAVVLDAV ZAL GEEN		
0140:		; MOGELYKHEDEN MEER OPLEVEREN.		
0150:		;		
0160:		; VELDEN DIE GEBRUIKT WORDEN IN		
0170:		; DE PATCHES :		
0180:		;		
0190:	10 00	PLO *	\$0010	
0200:	11 00	BHI *	\$0011	
0210:	68 00	LBUF2 *	\$0068	
0220:	67 23	LIST *	\$2367	
0230:	08 25	LOAD2 *	\$2508	
0240:	00 33	PATCH *	\$3300	
0250:		;		
0010:		***** FILE 02 *****		
0020:		;		
0030:	31AF	ORG \$31AF		
0040:		;		
0050:	31AF 08	= \$08	BLOKKER FOUTmelding INDIEN BUF1	
0060:		;		
0010:		***** FILE 03 *****		
0020:		;		
0030:	31ED	ORG \$31ED		
0040:		;		
0050:	31ED A5 10	LDAZ BLO	SAVE BLO EN BHI VAN BEGIN	
0060:	31EF 48	PHA	VAN TE VERANDEREN TEKST	
0070:	31F0 A5 11	LDAZ BHI		
0080:	31F2 48	PHA		
0090:	31F3 20 67 23	JSR LIST	PRINT DE REGEL	
0100:	31F6 68	PLA	RESTORE PHI	
0110:	31F7 A8	TAY	DOCH SAVE NOG EVEN IN Y	
0120:	31F8 18	CLC	TEL BY BLO EN BHI DE	
0130:	31F9 68	PLA	DE LENGTE VAN RUF2 OP	
0140:	31FA 65 68	ADCZ LBUF2		
0150:	31FC 85 10	STAZ BLO		
0160:	31FE 98	TYA	TEL 00 OP PY PHI EN STORE HEM	
0170:	31FF 69 00	ADCIM \$00		
0180:	3201 85 11	STAZ PHI		
0190:	3203 4C 80 33	JMP PATCH2	VOER NOG TWEE DINGEN UIT	
0200:				
0010:		***** FILE 04 *****		
0020:		;		
0030:	-3380	ORG \$3380		
0040:		;		
0050:	3380 20 08 25	PATCH2 JSR LOAD2	HAAL CHAR DIRECT NA VERAND	
<u>Datum ingang:</u>	<u>Vervangt:</u>	<u>d.o.s.:</u>	<u>Ref.:</u>	
19-03-1979				S. Weldringh



GEBRUIKERS CLUB NEDERLAND
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PATCHES OP MICRO ADE		(Deel 5)	Nummer:				
			Blad: 31 van 31				
0060:	3383 4C 03 33	JMP	PATCH +03 TEKST OP EN SCAN VERDER				
0070:	3386 EA	NOP					
0080:	3387 EA	NOP					
0090:	3388 EA	NOP					
0100:	3389 EA	NOP					
0110:	338A EA	NOP					
0120:	338B EA	NOP					
0130:	338C EA	NOP					
0140:	338D EA	NOP					
0150:	338E EA	NOP					
0160:	338F EA	NOP					
0170:	;						
<u>SYMBOL TABLE:</u>							
-T							
	SYMBOL TABLE 5000 502A						
RHI	0011	BLO	0010	LBUFR	0068	LIST	2367
LOADR	2508	PATCH	3300	PATCHR	3380		
-							
T1							
	SYMBOL TABLE 5000 502A						
BLO	0010	RHI	0011	LBUFR	0068	LIST	2367
LOADR	2508	PATCH	3300	PATCHR	3380		
Datum ingang:	Vervangt:	d.o.s:	Ref.:				
19-03-1979			S. Weldringh				

KIN GEBRUIKERS CLUB NEDERLAND
Penningmeester:
Gr. W. de Rykelaar 37
Leidschendam

BALANS EN ONTWERP BEGROTING 1979 KUN GEBRUIKERS CLUB NEDERLAND

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- 1) 200 leden ad f. 25,00
2) 5 bijeenkomsten ad f. 300,00

Bezüttungen ein schließen:

Bartig saldo 1977

Bartig saldo 1978

Schulden 1978

Bezittingen per 01-01-1979

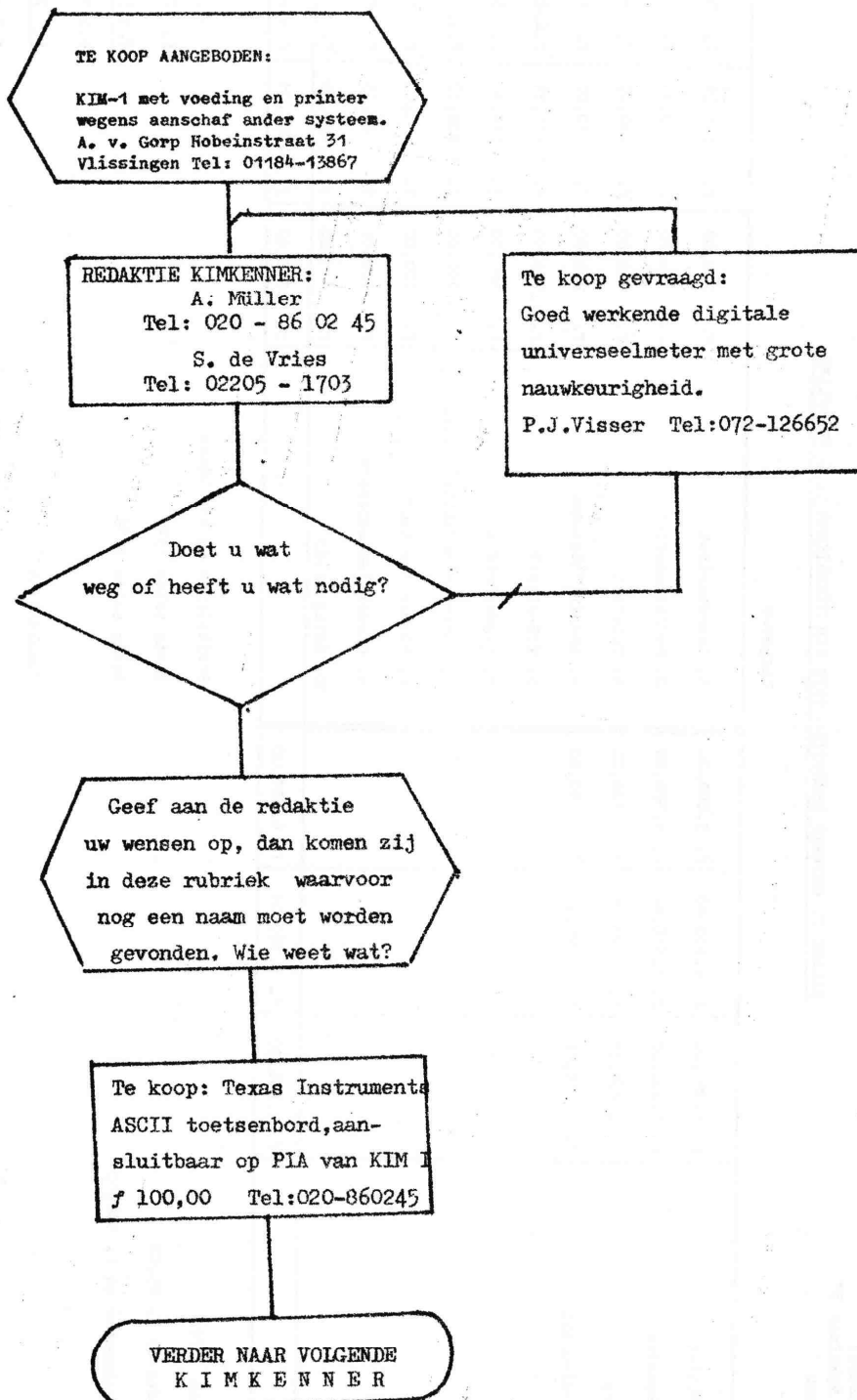
Bezüttungen ein schließen:

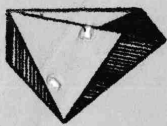
Bartig saldo 1977

Bartig saldo 1978

Schulden 1978

Bezittingen per 01-01-1979





VISSEER ASSEMBLING ELECTRONICS b.v.

PO BOX 426 - 1800 AK - ALKMAAR - THE NETHERLANDS - TEL: 072 - 12 66 52


MAXI DISPLAY
CIFERHOOGTE 3 CM
30 mA PER SEGMENT
MET VOETJE
PER STUK f 8,- = f 65,00
PER 10 STUKS f 65,00


ELKO 1500 μ F / 25 Volt
40 x 18 mm axiale draden
per stuk f 0,85
per 10 stuks f 6,50
per 25 stuks f 14,50
UITSTEKKEND GESCHIKT VOOR VOEDINGS SCHAKELINGEN


RUBBER DOORVOERTULE
VOOR KABELDOORVOER
G.D. TE BOREN GAT.
DIAMETER: 6 mm.
DIAMETER DOORVOER: 3,2 mm
PER 100 STUKS f 1,50

WEERSTANDEN 68 k Ω / $\frac{1}{2}$ watt


PER 10 STUKS f 1,-
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PER 50 STUKS f 4,00

DOOK NOG LEVERBAAR VOOR BOVENSTAANDE PRIJZEN:

WEERSTANDEN 750 OHM / $\frac{1}{2}$ WATT
43 k Ω / $\frac{1}{2}$ WATT
6k2 / 1WATT PRINT-
UITVOERING.
220 Ω / $\frac{1}{2}$ WATT, PRINT
UITVOERING.
4k7 / $\frac{1}{2}$ WATT, PRINTUITV.


LM 309 K VOLTAGE REGULATOR
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