

# MATHPAC: A KIMATH SUPPLEMENT

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The MOS Technology KIMATH program is an arithmetic program that handles 16 digit floating point operations. It can add, subtract, multiply and divide any two 16 digit numbers. KIMATH handles numbers in a BCD format; there is no conversion to any type of binary number. The numbers are stored in registers that are 18 bytes wide. The first byte in each register is the sign byte. Bit 7 is the sign of the mantissa and bit 6 is the sign of the exponent (0=+, 1=-). The next 16 bytes contain the mantissa with one digit per byte. Each mantissa byte contains a BCD digit in the lower four bits of the byte with 0 in the upper four. The 18th byte contains the exponent in BCD which can be from 00 to 99. The entire register is in scientific notation so that the mantissa must be between 1 and 10.

The user has three registers in page 02: Rx, Ry, and Rz. When you call any operation, KIMATH will take the values from Rx and Ry and perform the operation and return the result to Rz.

KIMATH provides several routines for moving data from these registers to others in page 02. The Move routines are all labeled after the general format MVSD. The S is the source register and the D is the destination register. If you see a "JSR MVZX" it means that the number in Rz is moved into Rx.

The 18 byte format is a very inefficient way to store a large number of variables in memory. KIMATH has routines (PSTRES, PGTARG) that can store or recall a 16 digit number from user memory and only require 10 bytes per number.

KIMATH has several functions but most of them are limited to a range of 0 to 1. MATHPAC expands these functions to a far greater range and adds several other useful functions.

KIMATH is designed to increase the power of a 6502 system. Although capable of 16 digit operations, it is not able to directly drive a user's I/O device. Extra routines are required to take the power of KIMATH and give it to the user. MATHPAC does just that. It takes the user's ASCII I/O device and turns it into a scientific calculator.

## Using MATHPAC

MATHPAC was designed to conform to the user's format instead of forcing the user to conform to the computer's. To use MATHPAC you simply type in commands in the form of assignment statements. For example if you type: @=1.234/56.78 followed by a carriage return then MATHPAC will figure out the value of the right side of the "=" and display it. (@ indicates display.) There are no restrictions on entering data since the program is designed to accept data in the same manner as a scientific calculator. You can use a "=" to enter a negative number and an "E" if you want to use scientific notation. An example is if you want to multiply 250 microamps by 11.75K ohms you type: @=250E-6\*11.75E3. The program will respond by outputting 2.9375. With MATHPAC you can add (+), subtract (-), multiply (\*), divide (/) or raise to a power (^) any two 16 digit numbers.

Most scientific calculators have some form of memory where you can store results for later use. MATHPAC can store up to 26 sixteen digit numbers that can be identified by the letters A-Z. This is done simply by using a letter instead of the "@" in an assignment statement. Once a letter is defined it can be used in other calculations wherever a number is called for. For example if you type:

A=1234 cr\*  
B=345 cr  
C=A-B cr  
@=C cr

\*carriage return

The computer will respond by outputting 889. It will also leave the numbers stored under the labels of A, B, and C. These letters can now be used in place of numbers in any other calculations.

Table 1. MATHPAC Functions:

Code	Address	Result
ABS	3513	Absolute value of Arg is found. No limitation on size.
ACS	343E	Arc cosine of arg is found. Result is in degrees from 0 to 180. Arg should be less than or equal to $\pm 1$ .
ALG	32F9	Antilog base 10 is found. Arg should be greater than -99 and less than +100.
ASN	3454	Arcsin of arg is found. Result in degrees from -90 to +90. Arg should be less than or equal to $\pm 1$ .
ATN	346D	Arc tangent of arg is found. Result is in degrees. No limit on size of arg. Result is from -90 to +90.
COS	3399	Cosine of arg(degrees) is found. No limit on size of arg.
DEG	351E	Argument in Radians is converted into degrees. No limit on the size of arg.
INV	354A	1/Arg is found. No limit on size of arg.
LOG	3210	Log base 10 of arg is found. Arg must be positive and non zero.
RAD	3526	Argument in Degrees is converted into radians. No limit on the size of arg.
SIN	3354	Sin of arg(degrees) is found. No limit on the size of arg.
SQR	3272	Square root of the absolute value of arg is found. No limit on the size of arg.
TAN	3370	Tangent of arg(degrees) is found. No limit to size of arg.

MATHPAC also has internal functions. Table 1 lists 13 functions and their ranges. You will notice that most of them are extended over the entire range of the KIMATH registers whenever possible (0 to  $\pm 9.99999999999999 \times 10^{\pm 99}$ ). To call a function you simply type its three letter code and the argument in parenthesis. The argument can be either a number or a letter. Example:

@=SQR(23.45) cr  
A=TAN(9.789E23) cr  
B=LOG(A) cr

Each line typed into MATHPAC must contain one assignment per line. It can be one of three types: (1) SIMPLE assignment such as  $@=A$ ,  $A=34$  or  $B=A$ . (2) FUNCTION assignment such as  $B=SIN(A)$  (3) OPERATIVE assignment such as  $@=34.5/67$ ,  $A=56+89$ , or  $C=A-3$ .

Two variable operative assignments cannot be mixed with functions on the same line. Use letters to store the results of calculations if mixed operations are required. If the program does not understand or is unable to carry out your command then it will respond with a "WHAT".

### Placing MATHPAC in Your System

Your system must have at least 5K of memory in addition to I/O routines. 1K of RAM is required from 0000 to 03FF. MATHPAC itself needs 2K from 3000 to 37FF. KIMATH needs 2K from F800 to FFFF. Refer to Table 2 for a breakdown of the memory used. The entire system will work in a KIM-1 with an additional 4K of memory. The user must obtain his own copy of MOS Technology's KIMATH program and have single character input and output routines that pass data thru the accumulator.

Table 2. Memory Requirements:

0000--001C	Page zero use
0040--007F	I/O buffer for ASCII characters
0200--029A	KIMATH Page 02 requirements
0300--03FF	Number storage
3000--37FF	MATHPAC
F800--FFFF	KIMATH

All the codes used by MATHPAC are ASCII. Place the address of your character input routine in the jump command at 3600. The address of the character output routine will go in the jump command at 3603. Address 3606 must contain either an OD (carriage return) or an OA (linefeed). If your terminal does not have an automatic linefeed with carriage return then use an OA, otherwise use an OD.

Page 03 is where MATHPAC stores its data and must be cleared to 00. The amount of memory used is variable. Place a block of 11 bytes of FF where you want the memory to end. If you fill the last 11 bytes of page 03 with FF then MATHPAC will be able to store 22 sixteen digit numbers.

The byte at address 0000 must be set to 10. This sets the length of all operations to 16 digits. All functions are automatically rounded off to 8 digits and all other operations are rounded off to 14 digits. You must start the MATHPAC program at 3607.

### Expanding the Functions

You may want to add some of your own special functions to MATHPAC. All functions take their argument from KIMATH's Rx register and leave the result in Rz. If you have a routine that does this then you may add it to MATHPAC by placing its starting address in TAB2. If you read through TAB1 and TAB2 you will see that there are three functions (FNA, FNB and FNC) that call the KIMATH routine MVXZ(FCFO). If you substitute your starting address for the first address of FCFO then calling FNA will call your function. If you want to get fancy and give it its own three letter code then you will have to reassemble both tables and insert your code in alphabetical order.

### Extra Uses for MATHPAC

KIMATH is useful when it can be called by other programs to perform arithmetic operations. It consists of a series of

routines and is useful to any of your other programs. MATHPAC has many similar uses when called on as subroutines. Tables 1 and 3 show many of the different routines that can be called by the user programs to perform operations on the KIMATH registers.

Table 3. MATHPAC support routines:

Name	Address	Result
PACKER	3000	Packs the ASCII data at ARGYL,ARGYH into Ry. No restrictions on format.
UNPACK	30F9	Converts Rz into readable number and stores it at RES,RES+1
STORE	31B2	Stores Rz in memory under the ID in the accumulator. Returns with FF in accumulator if there is not enough room.
RECALL	31BB	Finds number in memory with ID in accumulator. Loads it into Ry. Sets accumulator to FF if number not in memory.
FORGET	31D8	Erases number from memory, ID from accumulator.
INT	329D	Largest interger less than or equal to Rx is found.
ONEX	350A	Rx is set to one.
PIE	3553	Ry is set equal to Pi
HEXDEC	3558	GNT (0003) is converted from a HEX number to a BCD number.
SETCON	3568	Constant from table at 37C0 is loaded into Ry. Accumulator determines which one.
CHOPIT	3575	Rz is scanned and PHC is set to cover only non zero digits. -0 is also corrected for.
PACADD	3589	Y index is added to ARGYL,ARGYH
RNDP	3597	Rx is rounded off the the lenght in the X index register.

After you use MATHPAC and KIMATH for a while you may notice a quirk in the system. If you type  $@=-5-0$  the computer will respond with -9.5. Not quite the right answer. This is caused by an error in KIMATH that affects the subtraction of zero from a positive number that is less than one. If you have KIMATH in RAM then you can correct it by changing FCBB to DO and FCBD to FO.

Table 4. Assignment Statement Format:

$\circ$ (display) A-Z (Save in memory)	=	Simple assignment single letter or number.
		Function Arg in parenthesis can be number or letter
		Operation two variables can be either letter, number or both

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; Calculator supplement for KIMATH
; see KIMATH manual for undefined labels
0000 10      N          set to 10 or length
0017 PER
0018 QUADCT
0019 ID
001A SIGN
001B CALL
001C CAL2
0040 LS        L/O buffer 64 Bytes
0300          ; Page 03 used for numeric storage
              ; clear all bytes to 00. Set last 11
              ; bytes of page 03 ( or first 11 of
              ; page 04) to FF.

3000 20 7C FD PACKER JSR CLRY routine to load raw
3005 00 00 LDW/00 number at (ARGYL)
3007 84 00 LDA #00 ARGYH) into Ry.
3009 84 17 STY PER
3009 84 03 STY CNT
3008 84 1A STY SIGN
300D B1 08 LDA(ARGYL),Y 1st character
300F C9 2B CMP#2B "+"_
3011 F9 08 BEJ PACK1
3013 C9 2D CMP#2D "-"
3017 A9 80 BNE PACK2
3018 85 1A STA SIGN set sign neg
301B C8 PACK1 INY
301C B1 08 LDA(ARGYL),Y
301E C9 2E PACK2 CMP#2E "."
3020 D0 0F BNE PACK4
3022 A9 40 LDA#40 decimal point found
3024 84 17 BIT PER
3026 30 05 BMI PACK3 stop counting exponent
3028 05 1A ORA SIGN start counting down
3024 85 1A STA SIGN
302C 0A ASL A
302D 85 17 PACK3 STA PER
302F D0 EA BNE PACK1 unconditional
3031 00 00 PACK4 CMP#30 test for 0-9
3033 90 2F BCC PACK8 non-digit
3035 C9 3A CMP#3A
3037 B0 2B BCS PACK8 non-digit
3039 29 17 BIT PER
303B 10 0D BPL PACK5 not counting exp
303D E6 03 INC CNT
303E 15 BVS PACK7 counting up
3041 C9 30 CMP#30 zero?
3043 F0 06 BEQ PACK1 place setting zero
3045 48 PHA
3046 A9 40 LDA#40 stop counting
3048 D0 09 BNE PACK6 unconditional
304A 70 04 PACK5 BVS PACK7 counting stopped
304C C9 30 CMP#30
304E F0 CB BEQ PACK1 leading zero
3050 48 05 PHA
3051 A9 C0 LDA#40 start counting up
3053 B5 17 PACK6 STA PER
3055 68 PLA
3056 29 05 PACK7 AND#OF mask off digit
3058 95 48 02 STA SY*1,X store in Ry
305B E9 11 INX
305C E0 11 CMP#11 16 digits?
305D 95 BB BCC PACK1 not yet
3060 82 10 LDW#10 clamp X to 16
3062 D0 87 BNE PACK1 unconditional
3064 8A PACK8 TXA X=?
3065 D0 04 BNE PACK9 no
3067 8A 1A STX SIGN
3069 20 58 35 PACK9 JSR HEXDEC convert exp to BCD
306B 8B 00 02 EXIT9 STA SY*1,X
3071 91 08 LDA(ARGYL),Y
3073 C9 45 CMP#45 "E"
3075 F0 06 BEQ EXP
3077 A5 1A LDA SIGN
3079 85 47 02 STA SY
307C 60 RTS
307E A9 03 EXP LDW CNT old exp
307F 48 PHA
3080 A5 1A LDA SIGN
3082 48 PHA
3083 29 80 AND#80 preserve man sign.
3085 85 1A STA SIGN new sign
3087 A5 00 LDA#00
3089 85 03 STA CNT new exp
308A 48 INV
3082 B1 08 LDA(ARGYL),Y
308E C9 2B CMP#2B "+"_
3090 F0 0A BEQ EXP1
3092 C9 2D CMP#2D "-"
3094 D0 09 BNE EXP2
3096 A9 40 LDA#40 new exp sign neg
3098 05 1A ORA SIGN
3099 85 1A STA SIGN
309C C8 EXP1 INY
309D B1 08 LDA(ARGYL),Y
309F C9 30 CMP#30 test for 0-9
30A1 90 15 BCC EXP3 non digit
30A3 C9 3A CMP#3A
30A5 B0 11 BCS EXP3 non digit
30A7 29 0F AND#OF mask off digit

30A9 06 03 ASL CNT
30A9 06 03 ASL CNT
30A9 06 03 ASL CNT
30B1 05 03 ASL CNT
30B3 85 03 STA CNT
30B5 38 SEC
30B8 B0 E4 EXP3 BCS EXP1 unconditional
30B9 48 SED adjust sign and exp
30BA 48 PLA old sign
30BB 45 1A EOR SIGN test signs of the
30BD 85 17 STA PER two exp's to see
30B8 24 17 BIT PER if they are the same
30C1 50 21 BVC EXP6 sign's same
30C3 68 PLA old sign
30C4 85 17 STA PER old exp
30C6 68 PLA CNT
30C9 90 09 SBC EXP4 new exp str
30CB E5 03 SBC CNT difference of exp's
30CD 48 PHA adjusted exp
30CE A5 17 LDA PER old sign
30DD 48 PHA adjusted sign
30D1 38 SEC
30D2 B0 0C BCS EXP5 unconditional
30D4 85 03 EXP4 SBC CNT
30D5 85 03 SBC CNT compensate subtracting
30D8 A9 03 LDA#00 larger number from
30DA E5 03 SBC CNT small by subtracting
30DC 48 PHA from zero
30DE A5 1A LDA SIGN
30DF 48 PHA adjusted sign
30E0 A9 00 EXP5 LDA#00
30E2 85 03 STA CNT
30E3 85 03 EXP6 PLA sign
30E5 68 PLA exponent
30E6 85 1A STA SIGN
30E8 68 PLA
30E9 65 03 ADC CNT
30EB 48 PHA
30EB 85 03 CLI
30ED 70 06 EXP7 PLA
30EF 49 BF LDA#BF
30F1 25 1A AND SIGN
30F3 85 1A STA SIGN
30F5 68 EXP7 PLA
30F6 4C 5E 30 JMP EXOT routine to unpack
30F9 A7 6A 02 UNPACK LDA EZ
3100 85 03 STA CNT Hz and store at
3102 85 03 STA(RES),Y (RES,RES+1)
3103 20 C3 FB LDA#DECHEX
3104 00 LDW#00
3105 2C 59 02 BIT SZ
3106 10 05 BPL UNPAC1 positive number
3108 A9 2D LDA#2D
310A 91 0A STA(RES),Y
310C 68 INY
310D 00 UNPAC1 LDA#00
310E A5 03 LDA CNT
3111 09 10 CMP#10
3113 B0 3B BCS UNPAC7 use scientific notation
3115 2C 59 02 BIT SZ
3118 50 0E BVC UNPAC3 exp is positive
311A A9 2E LDA#2E decimal point
311C 91 0A STA(RES),Y
311E A5 30 LDA#30 zero
3120 68 UNPAC2 display place setting 0's
3121 91 0A STA(RES),Y
3123 C6 03 DEC CNT
3125 10 F9 BPL UNPAC2
3127 88 DEY
3128 BD 5A 02 UNPAC3 LDA SZ*1,X fetch digit
3129 09 30 ORA#30 convert to ASCII
312D 85 03 STA(RES),Y
312E 85 03 INV
312F 85 03 INY
3130 C8 BIT CNT
3131 24 03 BAI UNPAC4
3133 30 09 DEC CNT
3135 C6 03 BPL UNPAC4
3137 10 05 LDA#2E decimal point
3139 A9 2E STA(RES),Y
313A 85 03 LDA#30
313B 85 03 INV
313C 85 03 STA(RES),Y
313D 28 31 UNPAC5 STA(RES),Y trailing zero's
3144 C8 DEI CNT
3148 06 03 BPL UNPAC5
3149 10 F9 BIT CNT
314E 60 UNPAC6 RTS
3150 A9 00 UNPAC7 LDA#00 scientific notation
3152 85 03 STA CNT
3154 20 28 31 JSR UNPAC3
3157 A9 20 LDA#2D blank
3159 85 03 STA(RES),Y
315B 08 INV
315C A9 45 LDA#5
315E 91 0A STA(RES),Y
3160 C8 INY
3161 2C 59 02 BIT SZ

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3164 50 05 BVC UNPAC8 positive exponent  
 3166 A9 2D LDA#2D "  
 3168 91 0A STA(RES),Y  
 316A CB INY  
 316C AD 6A 02 UNPAC8 LDA EZ  
 316E 4A LSR A  
 3170 4A LSR A  
 3171 4A LSR A  
 3172 09 30 ORA#30 convert to ASCII  
 3174 91 0A STA(RES),Y  
 3176 CB INY  
 3178 AD 6A 02 LDA EZ  
 317A 29 02 AND#0F  
 317C 09 30 ORA#30 convert to ASCII  
 317E 91 0A STA(RES),Y  
 3180 CB INY  
 3181 60 RTS  
  
 ; routines to store ad recall numbers.  
 ; numbers are taken from Rx and stored  
 ; in page 03. Numbers are recalled to Ry.  
 3182 20 E2 31 STORe JSR SRCH  
 3185 D0 0D BNE STOR1 ID already in memory  
 3187 A5 19 LDA ID  
 3189 48 PHA  
 318A A9 00 LDA#00  
 318B 20 E2 31 JSR SRCH look for empty cell  
 318C 00 26 BEQ STOR2 no room in page 03  
 3191 68 PLA  
 3192 91 0C STA(PTR),Y set ID in pg 03  
 3194 A5 0A STOR1 LDA RES  
 3196 48 PHA  
 3197 A5 0B LDA RES+1  
 3198 60 PHA  
 319A A9 01 LDA#01  
 319C 20 04 32 JSR ADDM add one to address  
 319F A5 02 LDA PTR  
 31A1 85 0A STA RES  
 31A3 A5 0D LDA PTR+1  
 31A5 85 0B STA RES+1  
 31A7 A5 00 LDA N  
 31A9 85 10 STA REC  
 31B1 85 00 STA RES  
 31B3 3C FE JSR PSTRES Move Rx into Pg 03  
 31AE 68 PLA  
 31AF 85 0B STA RES+1  
 31B1 68 PLA  
 31B2 85 0A STA RES  
 31B4 A5 19 LDA ID  
 31B6 60 RTS  
 31B7 68 STOR2 PLA  
 31B8 A9 FF LDA#FF No room in pg 3  
 31B9 60 RTS  
 31BB 20 E2 31 RECALL JSR SRCH  
 31BE F0 17 BEQ RECALL not in memory  
 31C0 A9 01 LDA#01  
 31C2 20 04 32 JSR ADDM add one to address  
 31C5 A5 00 LDA N recall number into Ry  
 31C7 4A LDA A  
 31C8 60 01 ADD#1  
 31C9 65 04 STA LENGTH  
 31CC 20 87 FD JSR CLRZ  
 31CF 20 E1 FD JSR PGTARG  
 31D2 20 10 FD JSR MV2Y  
 31D5 A5 19 LDA ID  
 31D7 60 RECALL RTS  
 31DB 20 E2 31 FORGET JSR SRCH  
 31DB F0 04 BEQ FORGE1  
 31D9 A5 00 LDA#00  
 31DP A5 0C STA(PTR),Y  
 31E1 60 FORGE1 RTS  
 31E2 D8 SRCH CLC search page 03 for  
 31E3 85 19 STA ID ID or FF  
 31E5 A0 00 LDY#00  
 31E7 A9 02 LDA#02  
 31E9 85 00 STA PTR+1  
 31E9 59 F5 LDA#F5  
 31ED 85 0C STA PTR  
 31EF 20 FF 31 SRCH1 JSR ADDL  
 31F2 B1 00 LDA(PTR),Y  
 31F4 C5 19 CMP ID  
 31F6 F0 04 BEQ SRCH2  
 31F8 C9 FF CMP#FF  
 31FA D0 F3 BNE SRCH1  
 31FB C9 FF CMP#FF  
 31F9 A5 00 ADDL LDA N Add lenght to address  
 3201 4A LSR A  
 3202 69 03 ADC#03  
 3204 18 ADDM CLC add A to address  
 3205 65 00 ADC PTR  
 3207 85 00 STA PTR  
 3209 A9 00 LDA#00  
 320B 65 00 ADC PTR+1  
 320D 85 0D STA PTR+1  
 320F 60 RTS  
  
 : LOG base 10 of Rx is found and stored  
 : in Rx. Rx must be positive and non zero  
 3210 A5 00 INT1 LDA N  
 3212 48 PHA save lenght  
 3213 AD 35 02 LDA SX  
 3216 48 PHA save sign  
 3217 AD 46 02 LDA EX

321A 48 PHA save exponent  
 321B A9 00 LDA#00  
 321D 80 35 02 STA SX  
 3220 80 46 02 STA EX  
 3223 20 69 35 LDA#09  
 3225 20 08 F9 JSR SETCON Ry=1/SQR(10)  
 3228 20 0C FD JSR MVZX  
 322E 20 E7 FA JSR LOJ  
 3231 20 0C FD JSR MVZX  
 3234 20 7C FD JSR CLRHY  
 3236 20 05 02 LDA#05  
 3239 80 02 STA SY+2 Ry=+.5  
 3240 80 48 02 JSR ADD  
 3243 80 02 STA SY\*1 JSR MVZX  
 3244 A9 00 LDA#00  
 3251 F0 10 BEQ LOJT2 unconditional  
 3253 48 LOJT1 PHA  
 3254 4A LSR A  
 3255 4A LSR A  
 3256 4A LSR A  
 3257 4A LSR A  
 3258 80 48 02 STA SY+1  
 325C 29 0F AND#0F  
 325E 80 49 02 STA SY\*2  
 3261 A9 01 LDA#01  
 3263 80 58 02 LOJT2 STA EY Ry now contains exp  
 3264 60 00 STA F  
 3265 4A ASL A adjust sign  
 3268 80 47 02 STA SY  
 3268 20 08 F8 JSR ADD  
 326E 60 PLA  
 326F 80 00 STA N lenght  
 3271 60 RTS  
 3272 20 13 35 SQRT JSR ABS square root routine  
 3273 20 A6 FC JSR XZTST  
 3274 60 00 BEQ SQR1  
 3278 60 NTS  
 3279 20 18 FD SQRT1 JSR MVZN  
 327B 20 14 FD JSR MVZN  
 3281 A0 46 02 LDA EX  
 3284 85 03 STA CNT  
 3286 20 C3 FB JSR DECHEX  
 3289 40 00 LSR A exp now hex  
 328A 60 02 BNE SQT2 divide by two  
 328C A9 01 LDA#01  
 328E 85 03 SQRT2 STA CNT  
 3290 20 58 35 JSR HEXDEC exp now BCD  
 3293 8D 7C 02 STA EM  
 3296 A9 07 LDA#07  
 3298 85 01 STA NKN  
 329A 4C B5 FA JMP SQRTO

; routine to find the largest interger  
 ; less than or equal to Rx.  
 329D A5 00 INT1 LDA N  
 329F 48 PHA save lenght  
 32A0 A5 35 02 LDA SX  
 32A3 48 PHA save sign  
 32A4 29 7F AND#7F  
 32A6 80 35 02 STA SX set positive  
 32A7 20 F4 FC JSR MVXM  
 32A9 4C 00 02 BIT RX  
 32A9 50 03 BVC LN1 Rx gtr than one  
 32B1 20 71 FD JSR CLWY Rx=0  
 32B4 AD 46 02 INT1 LDA EX  
 32B7 C9 15 CMP#15  
 32B9 99 02 BCC INT2  
 32B8 A5 15 LDA#15  
 32B9 82 00 INT2 STA CNT  
 32B9 80 00 BEQ SQT1  
 32C2 85 00 STA N  
 32C4 E6 00 INC N  
 32C6 20 7C FD JSR CLRHY  
 32C9 20 87 FD JSR CLRZ  
 32CC 20 08 F8 JSR ADD  
 32CF 68 PLA sign  
 32D0 20 23 BPL INT4  
 32D2 20 00 FD JSR MVZX  
 32D5 20 20 FD JSR MVWY  
 32D8 A9 10 LDA#10  
 32DA 85 00 STA N  
 32DC 20 00 F8 JSR SUB  
 32DF 20 0C FD JSR MVZX  
 32E2 20 00 FD JSR MVYZ  
 32E5 20 A6 FC JSR XZTST  
 32E8 F0 06 BEQ INT3  
 32EA 20 0A 35 JSR ONEX  
 32EB 20 00 F8 JSR ADD  
 32F0 A9 80 INT3 LDA#80  
 32F2 80 59 02 STA SZ  
 32F5 68 INT4 PLA  
 32F6 85 00 STA N  
 32F8 60 RTS  
 : antilog base 10 routine. Rx must be  
 : gtr than -99 and less than +100  
 32F9 20 35 02 AL03 BIT SX

128C 70 L2 BVS ALOJ2 Rx less than 1  
 128E 4F 6E 02 LDA EX  
 3301 C9 02 CMWV02  
 3303 90 0B BCC ALOJ2 Exp less 2  
 3305 20 12 FD JSR INFIN  
 3308 A8 35 02 LDA SX  
 330B 4A 59 02 LSR A  
 330C 8U 59 02 STA SZ  
 330D 60 59 02 RTS  
 330E 20 08 FB ALOJ2 JSR MVVN  
 3313 20 90 32 JSR INT  
 3316 20 0C FD JSR MVZX  
 3319 AE 6A 02 LDH EZ  
 331C E0 02 CPX#02  
 331E F0 E5 BEJ ALOJ1 X=-100  
 3320 A5 00 LDA N  
 3322 48 PHA  
 3323 D0 59 02 LDA SZ,X  
 3326 0A ASL A  
 3327 0A ASL A  
 3328 0A ASL A  
 3329 0A ASL A  
 332A 1D 5A 02 ORA SZ+1,X  
 332D 85 17 STA PER  
 332F 48 PHA save exponent  
 3330 AD 59 02 LDA SZ  
 3333 48 JSR MVVN  
 3335 20 2C FD JSR PEI  
 3338 A5 17 LDA PEI  
 333A F0 09 BEQ ALOJ3 exp=00  
 333C 20 10 FD JSR MVZY  
 333F 20 00 FB JSR SUB  
 3342 20 0C FD JSR MVZX  
 3345 20 41 FB ALOJ3 JSR TENX  
 3349 8D 59 02 FLD  
 334B 68 59 02 STA SZ  
 334D 80 6A 02 PLA  
 3350 60 59 00 STA EZ  
 3351 85 00 PLA  
 3353 60 RTS  
 3354 20 AB 33 SIN JSR TRIG5 SIN(RX) found and placed in Rz  
 3357 20 08 FB JSR ADD  
 335A 80 76 33 TRI11 JSR INT  
 335B 80 76 33 TRI12 LDH QUADCT  
 3361 C9 03 BEQ#03  
 3363 F0 08 BEQ TRIG3  
 3365 AD 59 02 LDA SZ  
 3368 40 80 EDH#80  
 336A 80 59 02 STA SZ  
 336D 4C 75 35 TRI13 JMP CHOPIT  
 3373 20 08 FB TAN JSR TRIG5 COS(RX) found and placed in Rz  
 3376 20 10 FD TRI14 JSR SUB  
 3379 20 1C FD JSR MVZY  
 337C 20 16 FA JSR DIVIDE  
 337F AD 6A 02 LDA EZ  
 3382 C0 06 CMP#06  
 3385 90 E7 BCC TRIG3  
 3386 40 59 02 BTRI12  
 3389 20 02 FB BVS TRI13  
 338B AD 59 02 LDA SZ  
 338E 4B 59 02 PLA  
 338F 20 D2 FC JSR INFIN  
 3392 68 PLA  
 3393 80 59 02 STA SZ  
 3396 40 75 35 JMP CHOPIT  
 3399 20 AB 33 COS JSR TRIG5 angle is pos  
 3402 20 08 FB JSR SUB  
 3409 20 14 FD JSR MVWV  
 3412 20 08 FB JSR SUB  
 3415 4C 5A 33 JMP TRIG1 Rx can be any value  
 3418 4A FF TRI15 LDA#FF  
 343A 85 18 STA QUADCT  
 343C 30 35 02 TRI16 BIT SX  
 343F 20 18 34 BMI TRIG7 angle is pos  
 3440 20 08 FB JSR Y360  
 3443 20 0C FD JSR MVZX  
 3446 20 35 02 BPL TRI18  
 3449 20 12 FD JSR Y100  
 3452 20 08 FB JSR SUB  
 3455 20 08 FB INC QUADCT  
 3456 20 08 FB BFL TRI18 angle is neg  
 3459 20 08 FB LDA QUADCT  
 3463 4D 4A 33 LSR A  
 3465 B0 09 BCS TRIG9 angle between -90 and 0  
 3468 20 08 FB JSR ADD  
 3471 20 08 FB JSR MVZX  
 3474 20 08 FB JSR MVZX  
 3477 20 13 34 TRI19 JSR Y90  
 3480 20 16 FA JSR DIVIDE  
 3483 20 0C FD JSR MVZX  
 348F A5 09 LDA N  
 3494 20 08 FB  
 3495 20 08 FB  
 3496 20 08 FB  
 3497 20 08 FB  
 3498 20 08 FB  
 3499 20 08 FB  
 349A 20 08 FB  
 349C 8D 66 02 STA EX  
 349D 78 FB ATAN1 JSR ATANX  
 34A2 60 PLA  
 34A3 4B PHA  
 34A4 29 40 AND#40  
 34A6 D0 0E BNE ATAN2  
 34A8 20 00 FD JSR MVZX  
 34AB A9 12 LDA/12  
 34AC 20 00 35 JSR SETCON  
 34BD 20 00 FB JSR XSY  
 34B3 20 00 FB JSR SUB  
 34B6 68 ATAN2 PLA sign  
 34B7 29 80 AND#80  
 34B9 0D 59 02 ORA SZ  
 34BC 8D 59 02 STA SZ  
 34BF 20 00 FD JSR MVZX  
 34C2 20 1E 35 JSR DEJ  
 34C5 68 PLA  
 34C6 60 00 STA N  
 34C8 60 RDS  
 34C9 2C 35 02 ARCSSET BIT SX  
 34CC 70 17 BVS ARC2 Rx less one  
 34CE AD 36 02 LDA SX+1  
 34D1 48 PHA  
 34D2 AD 35 02 LDA SX  
 34D5 4B PHA  
 34D6 20 71 FD JSR CLRX  
 34D9 68 PLA  
 34DA 35 02 STA SX  
 34DD 68 PLA  
 34DE F0 02 BEQ ARCL  
 34E0 A9 01 LDA/01  
 34E2 8D 36 02 ARCL STA SX+1

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34E5 20 EC FC ARC2 JSR MVXY -1 ls X ls +1 35B6 20 0A 35 JSR ONEX
34EB 20 F0 PC LDA#01 35B9 68 PLA
34EB A9 01 STA N 35BA 48 PHA
34ED 20 82 31 JSR STORE 35BB AA TAX
34FO 20 0B F9 JSR MUL X2 35BC A9 05 LDA#05
34F3 20 10 FD JSR MVZY 35BE 9D 37 02 STA SX+2,X
34F6 20 0C F9 JSR MVZX 35C1 20 10 FD JSR MVZY
34F9 20 00 F8 JSR SUB 1-x2 35C2 20 87 FD JSR CLTZ
34FC 20 02 FD JSR MVZX 35CA 20 0A 35 JSR ONEX
34FF 20 72 32 JSR SQRT SQR(1-x2) 35CD 20 BF PC JSR XSY
3502 20 0C FD JSR MVZX 35DD 68 PLA
3505 A9 01 LDA#01 35D1 AA TAX
3507 4C BB 31 JMP RECALL Ry • ARJ 35D2 B9 INX
; 35D3 20 00 00 STA N
350A 20 71 FD ONEX JSR CLRX 35D5 20 00 F8 JSR SUB
350B A9 01 LDA#01 35D8 20 02 FD JSR MVZX
350F 8D 36 02 STA RX+1 Rx=1.000 35DB 20 A6 PC JSR XZTST
3512 60 RTS 35DE F0 07 BEQ RNDF2
; 35E0 68 PLA
3513 AD 35 02 ABS LDA SX Absolute value 35E1 48 PHA
3516 29 7F AND#7F 35E2 20 80 AND#80
3518 8D 35 02 STA SX 35E4 9D 35 02 OSA SX
351B 4C F0 PC JMP MVZX 35E7 8D 35 02 RNDF2 STA SX
; 35E8 68 PLA
351E A9 00 DEG LDA#00 convert to deg 35E9 68 PLA
3520 20 68 35 JSR SETCON Pi/180 35EB 20 F0 PC RNDF3 JSR MVZX
3523 4C 16 FA JMP DIVIDE 35EE 68 PLA
; 35F1 60 RTS
3526 A9 00 RAD LDA#00 convert to rad 3600 4C 00 00 INVEC JSD CHARIN user input routine
3528 20 68 35 JSR SETCON Pi/180 3601 4C 00 00 ORVEC JMP CIRROT user output routine
352B 4C 0B F9 JMP DIVIDE 3606 00 00 ECHO BYT#0D echo character
; 3607 A9 01 SCICAL LDA#01 START OF ROUTINE
3531 A9 01 LDA#01 3609 B5 1B STA CALL backspace routine
3533 20 82 31 JSR STORE 360D 20 00 36 LOOP1 JSR INVEC
3536 20 10 32 JSR LOGT 3610 C9 08 CMP#08
3539 20 0C FD JSR MVZX 3612 F1 F7 BEQ BACK yes
353C A9 01 LDA#01 3614 16 1B LDY#11 X points to open cell
353D 20 BB 31 JSR RECALL 3616 95 40 STA LR,X store chars at 0040
3541 20 03 F9 JSR MUL 3618 E6 1B INC CALL
3544 20 0C FD JSR MVZX 361A C9 0D CMP#0D carriage return?
3547 4C F9 32 JMP AL03 361C D4 F7 BNE LOOP1
; 361E AD 06 36 LDA ECHO
354A 20 EC FC INV JSR MVXY find 1/Rx 3621 20 03 36 JSR OTVEC Echo character
354D 20 04 35 JSR ONEX 3624 A9 40 LDA LR assignment char
3550 4C 16 FA JMP DIVIDE ; 3626 68 PHA
; 3627 A9 40 LDA#00
3553 A9 21 PIE LDA#21 set Ry=Pi 3629 85 08 STA ARGYL
3555 4C 68 35 JMP SETCON 362B 85 04 STA RES
; 362D A9 00 LDA#00
3558 FB HEXDEC SED convert CNT from 362F 85 09 STA ARGYH
3559 E6 03 INC CNT HEX to BCD 3631 85 08 STA RES+1
355B A9 99 LDA#99 3633 A9 02 LDY#02
355D 18 HEX1 CLC 3635 80 37 JSR LOAD
355E 69 01 ADD#01 DEC CNT 3638 B0 12 BCS HAVI number loaded
3560 66 03 BNE CNT 363A A0 43 LDA LR+3 letter found,test function
3562 10 F9 BNE HEX1 363C 20 1B 37 JSR LTRTST
3564 85 03 STA CNT 363F 90 60 BCC FUNCTN function found
3566 D8 CLD 3641 A5 42 LDA LR+2
3567 60 RTS 3643 20 BB 31 JSR RECALL fetch number into Ry
; 3645 C9 0D CMP#0D
3568 85 01 SETCON STA NKN load constant in Ry 3648 A0 17 BEQ WHATC number not in memory
356A A9 00 LDA#00 364A A0 03 LDY#03
356C 85 0E STA KONH 364C 20 FC PC HAVI JSR MVXY
356E A9 37 LDA#37 364P B1 08 LDA(ARGYL),Y PHA
3570 85 0F STA KONH 3651 48 operation
3572 4C 92 FD JMP LOOKUP 3652 C9 0D carriage return
; 3654 F0 01 BEQ OPS
3575 A6 00 CHOPIT LDX N remove unneeded 0's 3656 C8 INY
3577 B4 59 02 CHOP1 LDA SZ,X by adjusting PREC 3658 80 02 37 JSR LOAD
3578 D0 0A BNE CHOP2 365A B0 07 BCS F2
3579 CA DEX 365C 20 BB 31 JSR RECALL
357D 80 FB BNE CHOP1 365F C9 FF CMP#FF
357E BE 59 02 STX SZ man=0,clear sign,exp 3661 F0 20 BEQ WHAT
3582 BE 64 02 STX EZ 3663 68 OPS PLA
3585 FB INX 3664 20 25 37 JSR OPERT two number op
3586 85 10 CHOP2 STX PREC 3667 20 0C FD JSR MVZX
3588 60 RTS 366A A0 00 LDX N
; 366C CA DEX
358A 08 PACADU TYA add Y to Ahi;Y 366E C0 00 CMP#0
358B D8 CLD 3670 80 97 35 OUT JSR RNDF result in Rz
358B 18 ADC ARGYL 3671 20 75 35 JSR CHOPIT remove unwanted zero's
358C 65 08 ADC ARGYL 3674 68 WHATD PLA assignment
358E 85 08 STA ARGYL 3675 C9 40 CMP#0
3590 A9 00 LDA#00 3677 F0 0E BEQ OUT1 #?
3592 65 09 ADC ARGYH 3679 20 1B 37 JSR LTRTST display result
3594 85 09 STA ARGYH 367C B0 7B assignment a letter?
3596 60 RTS 3680 20 82 31 BCS WHAT non letter
3597 A9 00 RNDF LDX N round off routine 3682 20 00 01 JSR STORE save result
3599 48 PHA round off to X 3683 F0 74 CMP#FF
359A A9 10 LDA#10 3685 D0 80 BEQ WHAT no room in pg 03
359C 85 00 STA N 3687 20 F9 30 OUT1 BNE SCICAL unconditional
359E 2C 35 02 BIT SX 368A A9 0D JSR UNPACK display Rz
35A1 70 05 BVS RNDF1 368C 91 0A LDA#0D car ret
35A3 CD 46 02 CMP EX 368E C8 STA(RES),Y
35A6 90 43 BCC RNDF3 368F AD 06 36 INY
35A9 8D 35 02 RNDF1 LDA SX 3690 80 01 LDA ECHO echo character
35AB A9 10 PHA 3692 80 01 STA(PES),Y
35AC 29 7F AND#7F 3694 A2 00 DISP LDX#00
35AE 8D 35 02 STA SX 3696 86 1B STX CALL
35B1 8A TXA 3698 A6 1B DISPL LDY CALL
35B2 48 PHA 369A B5 40 LDA LR,X
35B3 20 EC FC JSR MVXY 369C CD 06 36 CMP ECHO last character?

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### News Release

**Received: 77 Nov 23**  
 Microsoft's BASIC for the 8080 and Z-80, the first resident high-level language for a microprocessor, is now generally available on both a single copy and OEM basis. The BASIC became the subject of an extended legal dispute which resulted in the termination of an exclusive license to MITS, Inc.

The BASIC, best known in the field as Altair™ BASIC has been in use for 1½ years and has a user base of over 5000. Several software firms offer applications software written in Microsoft's BASIC. Current OEM users of the BASIC include General Electric, National Cash Register, Applied Digital Data Systems, Radio Shack and Data Terminals and Communications.

## FIX FOR ELDERLY EDITOR/ASSEMBLER

Dear Dr. Dobbs,

**Dated: 77 Sep 6**

Here is more data on that outstanding piece of junk, the M-T free Editor-Assembler. My version is the one distributed to clubs by Processor Technology about two years ago. I have found PCHL assemblies as DF, not E9. The fix for that is easy; change the code in the table. In my listing it is location F978.

I have also found that the pseudo-op DB is counted as three bytes in the first pass; this makes all values in the symbol table be off by  $2 \times n$  (where  $n$  is the number of DB statements preceding the symbol). The fix for that is more subtle. In locations F78D (DATA1), change JMP OPZ to JMP patch (a four-byte area). At patch, put XRA A (AF), JMP OPZ (C3 6E FA).

Jim Kaufman  
 2890 15th St.  
 Boulder, CO 80302

		Tables:											
369F F0 07	BEQ DISP2	yes	372C F9 2A	OP1	CMP#2A	*							
36A1 20 03 36	JSR OTVEC		372B D0 03		BNE OP2								
36A6 E6 1B	INC CALI		3730 4C 0B F9		JMP MUL								
36A6 D0 F0	BNE DISPL	unconditional	3733 C9 2F	OP2	CMP#2F	/							
36A8 20 03 36	DISP2	JSR OTVEC	3735 D0 03		BNE OP3								
36AB 4C 00	JME CALICAL		3737 4C 16 FA		JMP DIVIDE								
36AB 4C 00	FUNCTN	LDX#00	373A 49 2B	OP3	CMP#2B								
36B0 A2 00		LDX#00	373B 49 00		BNE OP4								
36B2 20 E4 36	JSR LOOK	match 1st letter	373B 4C 08 F8	OP4	JMP ADD								
36B5 20 E4 36	JSR LOOK	match 2nd letter	3741 C9 2D		CMP#2D	-							
36B6 20 E4 36	JSR LOOK	match 3rd letter	3743 D0 03		BNE OP5								
36B8 B9 86	STA TAB2-1,Y	Add Hi byte	3745 4C 00 F8		JMF SUB								
36B8 91 1C	STA CAL2		3748 4C F0 FC	OP5	JMP MVXZ								
36C0 B9 85	LDA TAB2-2,Y	Add Lo byte											
36C0 B9 85	STA CAL1												
36C2 99 FF	CMP#FF												
36D1 F0 26	BEQ WHAT	number not in mem	374B 41 42 53	ABS	TAB1	function code names							
36D3 20 F4 FC	FUN1	JSR MVX	374E 41 43 53	ACS									
36D6 20 E4 FD	JSR FN	perform function	3751 41 4C 47	ALG									
36D9 20 E4 FD	JSR MVXZ		3754 41 53 4E	ASN									
36D9 A2 08	LDX#08	round off to 8 digits	3757 43 47 4E	ATN									
36DE 4C 6E 36	JMP OUT	display result	375A 44 45 53	COS									
36E1 6C 1B 00	FUN	JMP(CAL1)	375D 44 4E 41	FNA									
36E1 B5 4B 37	LOOK	LDA TAB1,Y	3763 44 4E 42	FNB									
36E7 D5 42	CMP LR+2,X		3766 44 4E 43	FNC									
36E9 F0 0B	BEQ FOUND		3769 44 4E 56	INV									
36EB C9 FF	CMP#FF	end of table	376C 44 4F 47	LOG									
36ED F0 05	BEQ NTFND		376E 54 4E 41	RAD									
36F0 4C 00	INV		3770 54 49 4E	SIN									
36F0 C8	INV		3775 54 51 52	SQR									
36F1 C8	INV		3778 54 41 4E	TAN									
36F2 D0 F0	BNE LOOK		377B FF FF FF										
36F2 F0 03	NTFND	BEQ WHAT	377E FF FF FF										
36F6 E8 FOUND	INVX		3781 FF FF FF										
36F7 C8	INV		3784 FF FF FF										
36F7 C8	RTS		3787 FF 3F 35										
36F9 A2 05	WHAT1	LDX#05	378A FF 3E 34		TAB2	function addresses							
36FB BD 06 37	WHAT1	LDA WHAT2,X	378D FF F9 32										
36F6 95 40		STA LR,X	3790 FF 54 34										
3700 CA		DEX	3793 FF 6D 34										
3701 10 F8	BPL WHAT1		3796 FF 99 33										
3703 4C 06 36	JMP DISP		3799 FF 1B 35										
3706 57 48 41	BYTE 57 48 41	"WHAT cr lf"	379C FF F0 FC										
3709 0C 08 0A	BYTE 0C 08 0A		379F FF F0 FC										
370C B1 08	LOAD	LDA(ARGCYL),Y	37A2 FF F0 FC										
3709 20 1B 37	JSR LTRST	load varible into Ry	37A5 FF 4A 35										
3711 99 07	BCC LOAD1		37A8 FF 10 32										
3711 20 89 35	JSR PACAD	adjust address	37AB FF 26 35										
3711 20 89 35	JSR PACKER	load number	37AE FF 54 33										
3719 38	SEC		37B1 FF 72 32										
3718 60	LOAD1	RTS	37B4 FF 70 30										
3718 60 41	LTRST	RTS	37B7 FF FF FF										
3710 90 04	BCC BAD		37BA FF FF FF										
3710 90 04	BCC BAD		37BD FF FF FF										
3710 C9 5B	CMP#5B		37E0 FF FF FF										
3721 90 01	BCC OUTL		37E3 FF FF FF										
3723 38	BAD	C=1,non letter	37E6 FF FF FF										
3724 60	CUTL	RTS	37E9 FF FF FF										
3725 C9 5E	OPERT	RTS	37F2 FF FF FF										
3727 D0 03	BNE OPI	raise to power	37F5 FF FF FF										
3729 4C 2E 35	JMP XRY		37F8 FF FF FF										
			37C0 40 17 45 32 92 51 99 40 F2	P1/180	00								
			37C9 40 31 62 27 76 60 16 70 F1	P1/3Q(10)	09								
			37D2 00 15 70 79 63 26 79 50 F0	P1/2	12								
			37D8 00 18 F2	180	1B								
			37D8 00 90 F1	90	1E								
			37E1 00 31 41 59 26 53 59 F0	P1	21								