GAS Monitor Version 2.33 9/21/81

This is a description of the GAS Monitor - Version 2.33. It is a 16K Monitor in EPROMs that resides at both OH-3FFFH and 8000H-BFFFH. If you need to view memory between OH and 3FFFH, you must switch to the High Monitor; this is a command ( ^W ) in DEBUG Mode.

There are several things that must be added to the system for some of the Monitor options to work correctly. This Monitor supports software breakpoints, and for them to work correctly, a RST4 (28H) must be supported. At this location in Low RAM, there must be the following Assembly Language code: PSW PUSH, 60H A MVI, CCH OUT, 3C9C JMP, (this is EPROM (0H-3FFFH), Screen RAM (4000H-7FFFH), READ/WRITE RAM (8000H-FFFF)). In the future, if the GAS Monitor is modified, the 3C9C JMP, will have to be modified to reflect the new address of a routine called DEBUGD.

Since the breakpoints supported are software breakpoints, it really performs a Break On Opcode Read at a particular address, and this opcode is not executed. CALLs cannot be STEPped through so that if you want to step through a CALLed routine, you must set a breakpoint within the routine itself.

This Monitor also supports disassembly of code which will work properly in the Low Monitor. If you are in the High Monitor and you need to disassemble, the TERSE RSTO ( .dbeg. ) must be resident in Low Memory.

In addition, the GAS Monitor also uses static RAM from FFEOH-FFFFH, and uses FFOOH-FFDAH for its stack and variable space. These areas should NOT be modified. At present, the stack and variable space is in the disk buffers so that they will have garbage in them upon returning from the Monitor.

This Monitor was written using the Alpha Numeric Key Hex Codes for the TeleVideo Model 950 Terminal. See Page 5 for a list of the Hex codes generated by this terminal.

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- . All characters may be entered in upper or lower case.
- . The BS or <- keys will delete a character.
- . ^X or <ESC> will cancel the line being entered.
- . In cases where more than one value is expected, hit <CR> for the next prompt.
- . A BELL will be sounded for all invalid input.

### MONITOR COMMANDS

MONITOR Prompt -- M> Valid keys excepted while in MONITOR Mode:

- ^A Arcade Boot
- ^C CP/M Boot
- ^G Go At O ( Map in RAM at OH )
- ^H HELP ( Displays the valid commands )
- ^R RAM Test
- ^T GAS TERSE Boot

### DEBUG COMMANDS

DEBUG Prompt -- D> Valid keys accepted while in DEBUG Mode:

W Switch to the High/Low Monitor

A Disassemble INPUT: Hex address to begin disassembly at Then it waits for one of the following inputs: <Space Bar> continue the disassembly <Anything> return to DEBUG Mode

- B Breakpoint INPUT: Hex address to break at ( must be an opcode ).
- C Clear Breakpoint INPUT: none

- F Fill Memory INPUT: Mask, Address, and Hex Length
- G Go ( At ) INPUT: <CR> Go at the value of the Program Counter ( PC ) Addr Go at the specified Hex Address
- H Help INPUT: none Displays the valid commands and tells you which Monitor you are in.
- I Interrupts INPUT: <CR> displays the current Interrupt Status <E> sets the status to "Enabled" <D> sets the status to "Disabled"
- L Move Memory INPUT: Source, Destination, and Hex Length

М	Modify Memory	성장 물건이 물건을 맞추었다. 물건을 받아야 한다. 물건을 받아나 물건을 다 물건을 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다			
	INPUT: Hex Addr	ess to begin modifying at			
	It then displays	the address and current contents and waits			
	for one of the following inputs:				
	<down arrow=""></down>	Moves down one byte in memory			
	<up arrow=""></up>	Moves up one byte in memory			
	<cr></cr>	Same as <down arrow=""></down>			
	<esc></esc>	Return to DEBUG Mode			
	##	New Hex value for the location.			
	NOTE: If a valu	e is entered and then any of the above keys.			

the value is taken and stored.

Page 3

#### GAS Monitor Commands

- N Dump Memory where previous dump left off INPUT: none Works just like the D Command.
- P Modify Port INPUT: Port Number to begin modifying at Works just like the M Command
- Q Quit INPUT: none Return to MONITOR Mode
- R Modify Register INPUT: none Works just like the M Command, where all the registers on a Z80 are sequentially stepped through.
- S Step INPUT: none Steps one instruction as long as there was a previous breakpoint set and that's where the program counter is.
- U Continuous Port Read INPUT: Port Number Reads the specified port and displays its contents until any key is hit on the keyboard.
- V Continuous Port Write INPUT: Port Number, Mask, Optional Second Mask Keeps outputing either the first mask or alternating between masks if two were entered to the specified port until any any key is hit on the keyboard.
- X Dump Registers INPUT: none Dumps out the regular set of Z80 registers with an asterisk under each flag that is set.

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Z Dump Alternate Registers INPUT: none Dumps out the alternate set of Z80 registers with an asterisk under each flag that is set.

# ALPHA NUMERIC KEY HEX CODES

CHARACTER	UNSHIFT	LOCK	SHIFT .	CNTL
CHARACTER A a b c d e f g h i j k l m n o p q r s t u v w x y z ! @ # \$%^ & * () - ! U V W X Y Z 1 2 3 4 5 6 7 8 9 0 - \	UNSHIFT 61 62 63 64 65 66 67 68 69 6A 6B 6C 6D 6E 6F 70 71 72 73 74 75 76 77 78 79 7A 31 32 33 34 35 36 37 8 39 30 2D 5C	LOCK 41 42 43 44 45 46 47 8 9 4 8 46 47 8 9 4 8 4 7 8 9 4 8 4 7 8 9 4 8 4 7 8 9 4 8 4 7 8 9 4 8 4 7 8 9 4 8 4 7 8 9 4 8 4 7 8 9 4 8 4 7 8 9 4 8 4 7 8 9 4 8 4 7 8 9 4 8 4 7 8 9 4 8 4 7 8 9 4 8 4 7 8 9 4 8 4 7 8 9 4 8 4 7 8 9 4 8 4 8 4 7 8 9 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8	SHIFT 41 42 43 44 45 46 47 48 49 4A 48 40 42 40 4E 4F 50 51 52 53 54 55 56 57 58 59 5A 21 40 23 24 25 56 27 58 59 5A 21 40 23 24 25 56 26 2A 28 29 57 7C	CNTL 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 10 11 12 13 14 15 16 17 18 19 1A 00 00 00 00 01 11 12 13 14 15 16 17 18 19 1A 00 00 00 01 11 12 13 14 15 16 17 18 19 14 00 00 00 01 11 12 13 14 15 16 17 18 19 14 15 16 17 18 17 18 17 16 17 18 17 16 17 18 17 16 17 18 17 16 17 18 17 16 17 18 17 16 17 18 17 16 17 17 16 17 17 18 17 16 17 16 17 17 16 17 16 17 17 16 17 17 16 17 17 16 17 17 18 17 16 17 17 16 17 17 16 17 17 16 17 17 17 18 17 17 17 17 17 17 17 17 17 17
\   { } [ ] ;; " < , > / ?	5C 7B 5B 27 2C 2E 2F 60	5C 7B 5B 27 2C 2E 2F 60	7C 7D 5D 3A 22 3C 3E 3F 7E	1C 00 1D 00 00 00 00 00 00

\* Noigh

# ALPHA NUMERIC KEY HEX CODES

EXTRA KEYS	SHIFT	UNSHIFT
SPACE BAR <sp></sp>	20	20
LINE FEED <lf></lf>	AO	AO
RETURN <cr></cr>	OD	OD
ENTER <cr></cr>	OD	OD
DEL (DEL)	7F	7F
ESU (ESU)	IB	18
TAR (TAR)	00	00
RACK TAR	18 ДО	1B //0
PRINT	1B 50	1B 49
HOME	1E 00	1E 10
DOWN ARROW	16	ŎĂ
UP ARROW	OB	1B 6A
LEFT ARROW	08	08
RIGHT ARROW	OC	OC
LINE INS	1B 45	1B 4E
LINE DEL	1B 52	1B 4F
CHAR INS	1B 51	1B 71
LINE EDASE	1B 5/	1B 72
PACE ERASE	1D 54	1B (4 1B 70
SEND	1B 37	1B 36
CLEAR SPACE	1A	1B 2A

----- END OF GAS MONITOR - Version 2.33 -----