## **OPERATING PROGRAM**

### BY JACK DOLLHAUSEN

THE simple display and operating system described in this article allows any 1802 user to input machinelanguage programs, and as a bonus, provide a display readout with any Elf using an 1861 video chip.

The program requires 1K bytes of RAM; 1/2K for display buffer storage, and 1/2K for program and subroutines that do not alter themselves. The I/O commands are compatible with an expanded Elf using an 1861 TV chip. An EF3 flag is required, and this can be supplied by grounding that input through a toggle switch.

The Program. Load the program shown in the Listing starting at M0000. Flip the RUN switch on and enter any two-byte address. The video display will be a column of eight 4-digit addresses with their corresponding data bytes. Set EF3 to logic 0, insert 00 via the INPUT toggle switches and note that when the INPUT switch is turned on, the display scrolls upward through memory. Entering 01 on the switches will produce a down scroll, and 02 will single-step up for each operation of the INPUT switch. To jump the display anywhere in memory, enter 03 and the two-byte address.

Note that the input address is displayed at the bottom of the CRT screen. This is the "active" position, and all operations are performed from this point.

Address an empty memory location (keep in mind that M0200-M03FF is display buffer storage), and make EF3=1. Now with each operation of the INPUT switch, the byte on the toggle switches will be sequentially input into memory. A pointer reminds you that memory is being changed. When finished, return EF3 to logic 0.

To execute a program from any point in memory, set the display to the beginning address of the program to be run and enter 04. The 1861 is disabled by an 04 command, and the machine is running outside the operating program. To return, flip the RUN switch off/on and enter an address. The program you are

_									
INITIALIZATION:									
1	0000		, 4	B1	B2	В3	В8	41)	•
	0006		C9		F8	EA		A STATE OF THE STA	
	000C	F8	81	Α3.	· Č	-, ,			*
- 1 .	,		, a., K.S.					· · · · ·	
	000F	F8	02	B6	F8	'nń	A6		
11054	0001		4	r .:			ΜŪ	全型 · 通过 [14]	
	0013		38			. (.	3837	1. 34	Salar Cardan E. H.
19 C 1	) .				04		-27		clear display buffer
	001C	. 3A		25					
die in	0015		,						
1365	001E		00	В4	F8	25	.A4		54: " . "
1,31	0024	D4	12.16	ar at	(213 πβn	₹ '	-	rapid to provide the	R4 is "main" pgm, ctr.
MAIN PROGRAM:									
WAIN			, X.	289		á.,			T:4
	0025	E2		g are	7874				TV on
1	0027	37	.27	,3F	29			\$ -e,	ENTER high byte
* 1	002B		ON HIS	12			ì, ŝ.	All I	memory location displayed
	002D		1.46 W	3F	.2F	. F.:			ENTER low byte
	0031		AE	3,5		31		/골	in RE
1.49	00 33	.37	A 7 9			400	1947 A	En migropher in the com-	. 0
FEAR!	0035		FF	ac . 29	AE	<b>33</b> ,	3F	2.24	
	003B		FF	A 425	BE	2.5	4.4	·	RE has top of display
	003F	3	02	В6	F8	00	A6		R6 is display buffer pointer
	0045	200					10 6		display loop:
1800 - 1800 1800 - 1800 1800 - 1800	0046		7A	1366 2 2 mg	9E	7B	D3	4.	R3 is pgm, etr, for digit
Tarte 1 Tr	004C	8E	7A	D3	8E	₹7B	D3	1 40	configuration subroutine
3 7 9 12	0052	16	Mary and	94 , 97 19 ON 14 , 193		*,.u .			
4	0053	0E	7A	D3	4E	7B	D3		one display line
	0059	86	FΒ	CO	3A	45			loop for eight lines
The same of the	005E	- F8	8B	A3	F8	<b>/10</b>	D3	Jan Barra	display filled
, ,		r	\$ 11 · 1	da A	f			" " ,	
	0064	3F	64	3E	77	,			ENTER opcode or EF=3
af" "H d	0068	F8	8B		F8	8D	Α6		EF3=1, put flag and change
Total State of	006E	F8	11		2E	6Ċ	5E		byte
The second	0074	1E	30	33	,	-			inc display and loop for more
h. h. W	أبيعتمون	4 1/4		(F. 4.)	My jo	4314	. 40	arin min	, , , , , , , , , , , , , , , , , , ,
. Et	0077	F8	8B	Δ3	F8	8D	Α6		it's
	007D		12	D3	4,	,00	~0	the second	
S. J. J. A.	0080		FB		÷άΔ	97		83 Y 1 1 1 1 1 1	opcode 00
1 h 1 h	0085			AL IV.	176 J.	٠,			shift display up
1 47.16	0003	_	100	1.00	i in				smirt display up
rea fo	0087		49			00		3 1	annada 01
						90			opcode 01
E   N	008C	2E	20	30		- 1		- A	shift display down
,	0090	60	E D	02	3 ^	07		13	innered 02
	0095	30			3A	97			opcode 02
	0095	30	33					.1	single step display
	0007	cc	C.D.	02	2 ^	0.5			1-02
	0097	.6C	FB.	U3	3A	9E		All December 1	opcode 03
	009C	.30	27					3	change display address
	0005	60		04		-			1 04 (TV - 55)
	009E		FB	04	3A	В3			opcode 04 (TV off)
٠.	00 A 3		0.5	ъ.	0.5	• •			run program at :
	00 A4		9E	ΒU	8E	ΑÜ			ENTER high address
	00 A 9		Α9						ENTER A
	00AB		00						ENTER low address
` '	00AC		00	00	00				
	00B0	00	00	00					R0 is pgm. ctr.
	0050			0.5					. DE 1774
	00B3		FB		3A				opcode 05 (TV off)
	00B8	⊦8	01	ВA	F8	ЕB	ΑА		move block of memory

### FOR THE EXPANDED ELF

# Permits easy machine-language input to an 1802-based system

```
00BE 61 22 EA 37 C1
     00C3 3F C3 37 C5
                                             ENTER beginning add, of data
                                             to be moved (high byte)
     00C7 6C B9
             C9
                                             ENTER (low byte)
     00C9 3F
                37 CB
     00CD 6C A9
     OOCF 3F CF
                37 D1
                                             ENTER last add, of data to
                                             be moved (high byte)
     00D3 6C
             1 A
     00D5 3F
                37 ·D7
                                             ENTER (low byte)
             D5
     00D9 6C 2E
     00DB 49 5E
                1E 89 F3 3A DB
     00E2 2A 99
                F3 1A
                        3A DB
     00E8 49 5E 30 25
                                             return for display
TABLE: DIGIT CONFIGURATION
     0100 35 2B 2F 39 27
     0108 43 45 56 49 3D 4D 20
     0110 58 60 66 65 00
                          OO
                              00
                                  nn
     0118 00 00 00 00 00 00 00
     0120 F0 80 C0 80 F0
                           80
                              C0
                                  80
     0128 80 A0 F0 20 60
                          20
                              20
                                  70
     0130 10 F0 80 F0
                       10
                          F0 90
     0138 90 F0
                10
                    70
                        10
                           FΩ
                              80
     0140 80 F0 80
                    F0
                       90
                          F0
                              90
     0148 10 F0 50 70 50 F0
     0150 50
             F0
                10
                    20
                       40
                          40
                              F0
     0158 F0 90 90 2F 25 25 A5 EF
     0160 F8 7C 3F 7C F8 00 00 00
                AA 00 00
     0168 00 00
                          00
                              00
     0170 00 00 00 00 00 00 00 00
     0178 00 00 00 00 00 00 00 00
SUBROUTINE: DIGIT MAKER
     0180 D4
     0181
         39 87
                                             Q state identifies hi/lodigit
     0183 FF FF FF FF
     0187 F6 F6 F6 F6
     018B A8 08 A8
                                             enter here for single digit
     018E F8 05 A7
                                             R5 counts 5 lines per digit
     0191 48 56
     0193 86 FC 08
                   A6 3B 9D
     0199 96 FC 01 B6
     019D 27 87
                3A 91
     01A1 86 FF
                27
                    A6 33 AB
     01A7 96 FF 01 B6
     01AB 86 FE FE FE FE
                        3A C0
     01B0 32 B6
                FB 80
     01B6 86 FC 30 A6 3B C0
     01BC 96 FC 01 B6
     01C0 96 FB 04 3A 80
SUBROUTINE: TV INTERRUPT
     01C7 72 70
     01C9 C4 22 78 22 52
     01CE F8 02
                BO F8 00 A0
     01D4 C4 C4 E2 80
     01D8 E2 20 A0 E2
```

creating may "eat" the operating program space, so keep the operating program on cassette.

To move a block of memory, address the first memory position to be changed and enter 05. Note that the display blanks. Enter the two-byte beginning address of the data to be moved, and then the two-byte ending address. The display will return when the transfer is complete. Enter a two-byte address to get back in the operating program.

The program uses two subroutines. The TV interrupt routine (M01C7) is a standard 512-byte display for the 1861 chip. The digit maker routine (M0180) provides functions useful in any display requiring hex digits, and has two entry points. If entered at M0181, it will display a digit corresponding to the high or low half byte present in the D register. The main program sets buffer pointer R6 to the position of the upper left corner of the digit in the display, and sets the Q line to specify whether the high or the low digit is to be displayed. Before a D3 is executed, R6, D, and Q must be set and the subroutine leaves R6 pointing to the next digit position in the display. The main program uses the subroutine at M003F-FD to create the display. The routine may also be entered at M018B to produce a symbol or digit of your own design. Following the operations for the pointer at M0068-71 will reveal how this works, and space is provided in the configuration table at M0170-7F.

This program does not alter itself and could be put into ROM. There are, however, three bytes of storage at M01E8-EA which would need to be moved. Putting them at the bottom of the display buffer M03xx will add a line of dancing dots and dashes to the display. Registers R2 and RA point to this storage.

The ability to scan memory and to move stacks makes machine language easier to edit and debug. Keep your loop addresses and X designators straight and you can say almost anything to the 1802 . . . in its own language.

01DC 3C D7

01DE 80 E2 20 A0 2F

01E3 34 DE 30 C7