

SECTION 5. SYSTEM BIOS

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Notes:

System BIOS Usage

The basic input/output system (BIOS) resides in ROM on the system board and provides low level control for the major I/O devices in the system and provides system services, such as time-of-day and memory size determination. Additional ROM modules may be placed on option adapters to provide device-level control for that option adapter. BIOS routines enable the assembly language programmer to perform block (disk or diskette) or character-level I/O operations without concern for device address and characteristics.

During POST, a test is made for valid code starting at address hex E0000 and ending at hex EFFFF.

The goal of the BIOS is to provide an operational interface to the system and relieve the programmer of concern about the characteristics of hardware devices. The BIOS interface isolates the user from the hardware, allowing new devices to be added to the system, yet retaining the BIOS level interface to the device. In this manner, hardware modifications and enhancements are not apparent to user programs.

The IBM Personal Computer *Macro Assembler* manual and the IBM Personal Computer *Disk Operating System (DOS)* manual provide useful programming information related to this section. A complete listing of the BIOS is given later in this section.

Access to the BIOS is through program interrupts of the microprocessor in the real mode. Each BIOS entry point is available through its own interrupt. For example, to determine the amount of base RAM available in the system with the microprocessor in the real mode, INT 12H invokes the BIOS routine for determining the memory size and returns the value to the caller.

Parameter Passing

All parameters passed to and from the BIOS routines go through the 80286 registers. The prolog of each BIOS function indicates the registers used on the call and return. For the memory size example, no parameters are passed. The memory size, in 1K increments, is returned in the AX register.

If a BIOS function has several possible operations, the AH register is used at input to indicate the desired operation. For example, to set the time of day, the following code is required:

```
MOV    AH,1           ; function is to set time-of-day
MOV    CX,HIGH_COUNT ; establish the current time
MOV    DX,LOW_COUNT
INT    1AH           ; set the time
```

To read the time of day:

```
MOV    AH,0           ; function is to read time-of-day
INT    1AH           ; read the timer
```

The BIOS routines save all registers except for AX and the flags. Other registers are modified on return only if they are returning a value to the caller. The exact register usage can be seen in the prolog of each BIOS function.

The following figure shows the interrupts with their addresses and functions.

Int	Address	Name	BIOS Entry
0	0-3	Divide by Zero	D11
1	4-7	Single Step	D11
2	8-8	Non-maskable	NMI_INT
3	C-F	Breakpoint	D11
4	10-13	Overflow	D11
5	14-17	Print Screen	PRINT_SCREEN
6	18-1B	Reserved	D11
7	1C-1F	Reserved	D11
8	20-23	Time of Day	TIMER_INT
9	24-27	Keyboard	KB_INT
A	28-2B	Reserved	D11
B	2C-2F	Communications	D11
C	30-33	Communications	D11
D	34-37	Alternate Printer	D11
E	38-3B	Diskette	DISK_INT
F	3C-3F	Printer	D11
10	40-43	Video	VIDEO_IO
11	44-47	Equipment Check	EQUIPMENT
12	48-4B	Memory	MEMORY_SIZE DETERMINE
13	4C-4F	Diskette/Disk	DISKETTE_IO
14	50-53	Communications	RS232_IO
15	54-57	Cassette	CASSETTE IO/System Extensions
16	58-5B	Keyboard	KEYBOARD_IO
17	5C-5F	Printer	PRINTER_TO
18	60-63	Resident BASIC	F600:0000
19	64-67	Bootstrap	BOOTSTRAP
1A	68-6B	Time of Day	TIME_OF_DAY
1B	6C-6F	Keyboard Break	DUMMY_RETURN
1C	70-73	Timer Tick	DUMMY_RETURN
1D	74-77	Video Initialization	VIDEO_PARMS
1E	78-7B	Diskette Parameters	DISK_BASE
1F	7C-7F	Video Graphics Chars	0

80286-2 Program Interrupt Listing (Real Mode Only)

Note: For BIOS index, see the BIOS Quick Reference on page 5-14.

The following figure shows hardware, BASIC, and DOS reserved interrupts.

Interrupt	Address	Function
20	80-83	DOS program terminate
21	84-87	DOS function call
22	88-8B	DOS terminate address
23	8C-8F	DOS Ctrl Break exit address
24	90-93	DOS fatal error vector
25	94-97	DOS absolute disk read
26	98-9B	DOS absolute disk write
27	9C-9F	DOS terminate, fix in storage
28-3F	A0-FF	Reserved for DOS
40-5F	100-17F	Reserved for BIOS
60-67	180-19F	Reserved for user program interrupts
68-6F	1A0-1BF	Not used
70	1C0-1C3	IRQ 8 Realtime clock INT (BIOS entry RTC_INT)
71	1C4-1C7	IRQ 9 (BIOS entry RE_DIRECT)
72	1C8-1CB	IRQ 10 (BIOS entry DT1)
73	1CC-1CF	IRQ 11 (BIOS entry D11)
74	1D0-1D3	IRQ 12 (BIOS entry D11)
75	1D4-1D7	IRQ 13 BIOS Redirect to NMI interrupt (BIOS entry INT_287)
76	1D8-1DB	IRQ 14 (BIOS entry D11)
77	1DC-1DF	IRQ 15 (BIOS entry D11)
78-7F	1E0-1FF	Not used
80-85	200-217	Reserved for BASIC
86-FO	218-3C3	Used by BASIC interpreter while BASIC is running
F1-FF	3C4-3FF	Not used

Hardware, Basic, and DOS Interrupts

Vectors with Special Meanings

Interrupt 15—Cassette I/O: This vector points to the following functions:

- Device open
- Device closed
- Program termination
- Event wait
- Joystick support
- System Request key pressed

- Wait
- Move block
- Extended memory size determination
- Processor to protected mode

Additional information about these functions may be found in the BIOS listing.

Interrupt 1B—Keyboard Break Address: This vector points to the code that is executed when the Ctrl and Break keys are pressed. The vector is invoked while responding to a keyboard interrupt, and control should be returned through an IRET instruction. The power-on routines initialize this vector to point to an IRET instruction so that nothing will occur when the Ctrl and Break keys are pressed unless the application program sets a different value.

This routine may retain control with the following considerations:

- The Break may have occurred during interrupt processing, so that one or more End of Interrupt commands must be sent to the 8259 controller.
- All I/O devices should be reset in case an operation was underway at the same time.

Interrupt 1C—Timer Tick: This vector points to the code that will be executed at every system-clock tick. This vector is invoked while responding to the timer interrupt, and control should be returned through an IRET instruction. The power-on routines initialize this vector to point to an IRET instruction, so that nothing will occur unless the application modifies the pointer. The application must save and restore all registers that will be modified. When control is passed to an application with this interrupt, all hardware interrupts from the 8259 interrupt controller are disabled.

Interrupt 1D—Video Parameters: This vector points to a data region containing the parameters required for the initialization of the 6845 on the video adapter. Notice that there are four separate tables, and all four must be reproduced if all modes of operation are to be supported. The power-on routines initialize this vector to point to the parameters contained in the ROM video routines.

Interrupt 1E—Diskette Parameters: This vector points to a data region containing the parameters required for the diskette drive. The power-on routines initialize this vector to point to the parameters contained in the ROM diskette routine. These default parameters represent the specified values for any IBM drives attached to the system. Changing this parameter block may be necessary to reflect the specifications of other drives attached.

Interrupt 1F—Graphics Character Extensions: When operating in graphics modes 320 x 200 or 640 x 200, the read/write character interface will form a character from the ASCII code point, using a set of dot patterns. ROM contains the dot patterns for the first 128 code points. For access to the second 128 code points, this vector must be established to point at a table of up to 1K, where each code point is represented by 8 bytes of graphic information. At power-on time, this vector is initialized to 000:0, and the user must change this vector if the additional code points are required.

Interrupt 40—Reserved: When a Fixed Disk and Diskette Drive Adapter is installed, the BIOS routines use interrupt 40 to revector the diskette pointer.

Interrupt 41 and 46—Fixed Disk Parameters: These vectors point to the parameters for the fixed disk drives, 41 for the first drive and 46 for the second. The power-on routines initialize the vectors to point to the appropriate parameters in the ROM disk routine if CMOS is valid. The drive type codes in CMOS are used to select which parameter set each vector is pointed to. Changing this parameter hook may be necessary to reflect the specifications of other fixed drives attached.

Other Read/Write Memory Usage

The IBM BIOS routines use 256 bytes of memory from absolute hex 400 to hex 4FF. Locations hex 400 to 407 contain the base addresses of any RS-232C adapters installed in the system. Locations hex 408 to 40F contain the base addresses of any printer adapters.

Memory locations hex 300 to hex 3FF are used as a stack area during the power-on initialization and bootstrap, when control is passed to it from power-on. If the user desires the stack to be in a different area, that area must be set by the application.

The following figure shows the reserved memory locations.

Address	Mode	Function
400-4A1	ROM BIOS	See BIOS listing
4A2-4EF		Reserved
4F0-4FF		Reserved as intra-application communication area for any application
500-5FF	DOS	Reserved for DOS and BASIC
500		Print screen status flag store 0=Print screen not active or successful print screen operation 1=Print screen in progress 255=Error encountered during print screen operation
504	DOS	Single drive mode status byte
510-511	BASIC	BASIC's segment address store
512-515	BASIC	Clock interrupt vector segment:offset store
516-519	BASIC	Break key interrupt vector segment:offset store
51A-51D	BASIC	Disk error interrupt vector segment:offset store

Reserved Memory Locations

The following is the BASIC workspace for DEF SEG (default workspace).

Offset	Length	
2E	2	Line number of current line being executed
347	2	Line number of last error
30	2	Offset into segment of start of program text
358	2	Offset into segment of start of variables (end of program text 1-1)
6A	1	Keyboard buffer contents 0=No characters in buffer 1=Characters in buffer
4E	1	Character color in graphics mode*

*Set to 1, 2, or 3 to get text in colors 1-3.
Do not set to 0. The default is 3.

Basic Workspace Variables

Example

100 PRINT PEEK (&H2E) + 256 x PEEK (&H2F)

L	H
Hex 64	Hex 00

The following is a BIOS memory map.

Starting Address	
00000	BIOS interrupt vectors
001E0	Available interrupt vectors
00400	BIOS data area
00500	User read/write memory
E0000	Read only memory
F0000	BIOS program area

BIOS Memory Map

BIOS Programming Hints

The BIOS code is invoked through program interrupts. The programmer should not "hard code" BIOS addresses into applications. The internal workings and absolute addresses within BIOS are subject to change without notice.

If an error is reported by the disk or diskette code, reset the drive adapter and retry the operation. A specified number of retries

should be required for diskette reads to ensure the problem is not due to motor startup.

When altering I/O-port bit values, the programmer should change only those bits necessary to the current task. Upon completion, the original environment should be restored. Failure to adhere to this practice may cause incompatibility with present and future applications.

Additional information for BIOS programming can be found in Section 8 of this manual.

Move Block BIOS

The Move Block BIOS was designed to make use of the memory above the 1M address boundary while operating with IBM DOS. The Block Move is done with the Intel 80286 Microprocessor operating in the protected mode.

Because the interrupts are disabled in the protected mode, Move Block BIOS may demonstrate a data overrun or lost interrupt situation in certain environments.

Communication devices, while receiving data, are sensitive to these interrupt routines; therefore, the timing of communication and the Block Move should be considered. The following table shows the interrupt servicing requirements for communication devices.

Baud Rate	11 Bit (ms)	9 bit (ms)
300	33.33	30.00
1200	8.33	7.50
2400	4.16	7.50
4800	2.08	1.87
9600	1.04	0.93

Times are approximate

Communication Interrupt Intervals

The following table shows the time required to complete a Block Move.

Block Size	Buffer Addresses	Time in ms
Normal 512 Byte	Both even	0.98
	Even and odd	1.04
	Both odd	1.13
Maximum 64K	Both even	37.0
	Even and odd	55.0
	Both odd	72.0
Time is approximate		

Move Block BIOS Timing

Following are some ways to avoid data overrun errors and loss of interrupts:

- Do not use the Block Move while communicating, or
- Restrict the block size to 512 bytes or less while communicating, or
- Use even address buffers for both the source and the destination to keep the time for a Block Move to a minimum.

Adapters with System-Accessible ROM Modules

The ROM BIOS provides a way to integrate adapters with on-board ROM code into the system. During POST, interrupt vectors are established for the BIOS calls. After the default vectors are in place, a scan for additional ROM modules occurs. At this point, a ROM routine on an adapter may gain control and establish or intercept interrupt vectors to hook themselves into the system.

The absolute addresses hex C8000 through E0000 are scanned in 2K blocks in search of a valid adapter ROM. A valid ROM is defined as follows:

Byte 0 Hex 55
Byte 1 Hex AA

Byte 2 A length indicator representing the number of 512-byte blocks in the ROM

Byte 3 Entry by a CALL FAR

A checksum is also done to test the integrity of the ROM module. Each byte in the defined ROM module is summed modulo hex 100. This sum must be 0 for the module to be valid.

When the POST identifies a valid ROM, it does a CALL FAR to byte 3 of the ROM, which should be executable code. The adapter can now perform its power-on initialization tasks. The adapter's ROM should then return control to the BIOS routines by executing a RETURN FAR.

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Address	Publics by Name	Address	Publics by Value
F0001E729	A1	F00010000	POST1
F00013DE6	ACT_DISP_PAGE	F00010008	K&L
F00016000	BASTC	F00010010	Abas M4
F00011A04	BEEP	F00010050	START_1
F00011B2E	BLINK_INT	F0001039D	C8042
F00012038	BOOT_STRAP_1	F000103A9	OBV_42
F00010CA3	C2_1	F00010CA3	C2_1
F0001039D	C8042	F00010CA3	POST2
F00014803	CASSETTE_IO_1	F0001105F	SHUT3
F0001194F	CMOS_READ	F000110C3	SHUT2
F0001196B	CMOS_WRITE	F000110C6	SHUT7
F00011A59	CONFG_BAD	F000110E7	SHUT6
F0001E6F5	CONF_BL	F00011620	SHUT4
F0001F45E	CR7_CHAR_GEN	F0001167F	POST3
F0001E020	D1	F0001194F	CMOS_READ
F00011BE0	D11	F0001194F	POST4
F0001E030	DA	F0001196B	CMOS_WRITE
F0001E040	D2	F00011989	DDS
F00011989	DDS	F00011991	E_MSG
F00012159	DISKETTE_IO_1	F00011988	P_MSG
F0001EFC7	DISK_BASE	F000119C6	ERR_BEEP
F00012C72	DISK_INT_1	F00011A04	BEEP
F00012E86	DISK_IO	F00011A4A	WAITF
F00012CDD	DISK_SETUP	F00011A59	CONFG_BAD
F00012C89	DUMMY_SETUP	F00011A6D	XPBYE
F0001FF53	DUMMY_RETURN	F00011ATD	PRT_HEX
F00011C2E	DUMMY_RETURN_1	F00011A84	PRT_SEG
F0001E05E	E101	F00011A99	PROT_PRT_HEX
F0001E077	E102	F00011AC5	ROM_CHECKSUM
F0001E090	E103	F00011AD1	ROM_CHECK
F0001E0A9	E104	F00011B03	KBD_RESET
F0001E0C2	E105	F00011B2E	BLINK_INT
F0001E0DB	E106	F00011B3C	SET_T00
F0001E0F4	E107	F00011BE0	D1_1
F0001E10D	E108	F00011C2E	DUMMY_RETURN_1
F0001E126	E109	F00011C2F	RE_DIRECT
F0001E13F	E161	F00011C38	INT_28
F0001E168	E162	F00011C47	PROC_SHUTDOWN
F0001E191	E163	F00011C4E	POST5
F0001E1B7	E164	F00011D40	SYSD_INT1
F0001E1DB	E201	F00011ECB	POST6
F0001E1EE	E202	F00011ECB	STGTST_CNT
F0001E209	E203	F00011FCB	ROM_ERR
F0001E224	E301	F00011FF7	XMIT_8042
F0001E239	E302	F00012038	BOOT_STRAP_1
F0001E2C6	E303	F00012159	DISKETTE_IO_1
F0001E2EA	E304	F00012B1D	SEEX
F0001E30E	E401	F00012C72	DISK_INT_1
F0001E31E	E501	F00012C89	DSKETTE_SETUP
F0001E32E	E601	F00012CDD	DISK_SETUP
F0001E343	K&L	F00012E86	DISK_IO
F00014475	EQUIPMENT_1	F000133B7	HD_INT
F000119C6	ERR_BEEP	F000133DA	KEYBOARD_IO_1
F00011991	E_MSG	F0001354F	KB_INT_1
F0001E364	F1780	F000135AE	K1
F0001E379	F1781	F00013A25	SND_DATA
F0001E38E	F1782	F00013AC0	PRINTER_IO_1
F0001E3AC	F1790	F00013B4F	RS232_IO_1
F0001E3BF	F1791	F00013C64	VIDEO_IO_1
F0001E3D2	F3A	F00013C9B	SET_MODE
F0001E25D	F3D	F00013D82	SET_CTYPE
F0001E3DF	F3D1	F00013DA7	SET_CPOS
F0001E401	FD_TBL	F00013DCC	READ_CURSOR
F00014C76	FILL	F00013DE6	ACT_DISP_PAGE
F0001FF5E	FLOPPY	F00013E08	SET_COLOR
F000148DD	GATE_A20	F00013E2E	NOV_STATE
F000133B7	HD_INT	F00013E4F	SCROLL_UP
F0001FF5A	HRD	F00013EED	SCROLL_DOWN
F00011C38	INT_28	F00013F3F	READ_AC_CURRENT
F0001E98A	K11	F00013F10	WRITE_AC_CURRENT
F0001E9C4	K12	F00013FCE	WRITE_C_CURRENT
F0001E9D0	K14	F0001407F	READ_DOT
F0001E92C	K15	F00014090	WRITE_DOT
F000135AE	K16	F0001433E	WRITE_TTY
F0001E87E	K6	F000143C5	READ_LPEN
F00010088	K&L	F0001446B	MEMORY_SIZE_DET_1
F0001E886	K7	F00014475	EQUIPMENT_1
F0001E88E	K8	F0001447F	NMI_INT_1
F00011B03	KBD_RESET	F00014503	CASSETTE_IO_1
F0001354F	KB_INT_1	F00014799	SHUT9
F000133DA	KEYBOARD_IO_1	F000148DD	GATE_A20
F00010010	M4	F00014999	TIME_OF_DAY_1
F0001F0E4	M5	F0001481B	RTC_INT
F0001F0EC	M6	F00014897	PRINT_SCREEN_1
F0001F0F4	M7	F00014C2D	TIMER_INT_1
F0001446B	MEMORY_SIZE_DET_1	F00014C76	FILL
F0001E2C3	NMI_INT	F00016000	BASIC
F0001447F	NMI_INT_1	F0001E020	D1
F000103A9	OBV_42	F0001E030	D2
F00010000	POST1	F0001E040	D2A
F00010CA3	POST2	F0001E05E	E101
F0001167F	POST3	F0001E077	E102
F0001194F	POST4	F0001E090	E103
F00011C4E	POST5	F0001E0A9	E104
F00011ECB	POST6	F0001E0C2	E105
F00013AC0	PRINTER_IO_1	F0001E0DB	E106
F0001FF54	PRINT_SCREEN	F0001E0F4	E107
F00014897	PRINT_SCREEN_1	F0001E10D	E108
F00011C47	PROC_SHUTDOWN	F0001E126	E109
F00011A99	PRT_HEX	F0001E13F	E161
F00011ATD	PRT_SEG	F0001E168	E162
F00011988	P_MSG	F0001E191	E163
F0001FFFO	P_O_R	F0001E1B7	E164
F00013F3F	READ_AC_CURRENT	F0001E1DB	E201
F00013DCC	READ_CURSOR	F0001E1EE	E202
F0001407F	READ_DOT	F0001E209	E203
F000143C5	READ_LPEN	F0001E224	E301
F00011C2F	RE_DIRECT	F0001E239	E302
F00011AD1	ROM_CHECK	F0001E25D	F3D
F00011AC5	ROM_CHECKSUM	F0001E2C3	NMI_INT
F00011FCB	ROM_ERR	F0001E2C6	E303
F00013B4F	RS232_IO_1	F0001E2EA	E304
F0001481B	RTC_INT	F0001E30E	E401
F00013EED	SCROLL_DOWN	F0001E31E	E501
F00013E4F	SCROLL_UP	F0001E32E	E601
		F0001E343	E602
		F0001E364	F1780

F000:2B1D	SEEK	F000:E379	F1781
F000:FF62	SEEKS_I	F000:E38E	F1782
F000:3E06	SET_COLOR	F000:E3AC	F1790
F000:3DA7	SET_CPOS	F000:E3BF	F1791
F000:3D82	SET_CTYPE	F000:E3D2	F3A
F000:3C9B	SET_MODE	F000:E3DF	F3D1
F000:1B3C	SET_TOD	F000:E401	FD_TBL
F000:10C3	SHUT2	F000:E6F5	CONF_TBL
F000:105F	SHUT3	F000:E729	A1
F000:11620	SHUT4	F000:E87E	K6
F000:10E7	SHUT6	F000:E886	K7
F000:10C6	SHUT7	F000:E88E	K8
F000:4799	SHUT9	F000:E8E6	K10
F000:FF23	SLAVE_VECTOR_TABLE	F000:E92C	K15
F000:3A25	SND_DATA	F000:E99A	K11
F000:0050	START_I	F000:E9C4	K12
F000:11ECB	STGTSY_CNT	F000:E9D0	K14
F000:1D40	SYSINITI	F000:EFCT	DISK_BASE
F000:4C2D	TIMER_INT_I	F000:F0A4	VIDEO_PARMS
F000:4999	TIME_OF_DAY_I	F000:F0E4	M5
F000:FF66	TUTOR	F000:F0EC	M6
F000:FEF3	VECTOR_TABLE	F000:F0F4	M7
F000:3C64	VIDEO_TO_I	F000:FA6E	CRT_CHAR_GEN
F000:F0A4	VIDEO_PARMS	F000:FEF3	VECTOR_TABLE
F000:3E2E	VIDEO_STATE	F000:FF23	SLAVE_VECTOR_TABLE
F000:1AA4	WAITF	F000:FF53	DUMMY_RETURN
F000:3F9C	WRITE_AC_CURRENT	F000:FF54	PRINT_SCREEN
F000:3FCE	WRITE_C_CURRENT	F000:FF5A	HRD
F000:4090	WRITE_DDT	F000:FF5E	FLOPPY
F000:433E	WRITE_TTY	F000:FF62	SEEKS_I
F000:1FF7	XMIT_B042	F000:FF66	TUTOR
F000:1A6D	XPC_BYTE	F000:FFFO	P_OR

THE BIOS ROUTINES ARE MEANT TO BE ACCESSED THROUGH SOFTWARE INTERRUPTS ONLY. ANY ADDRESSES PRESENT IN THESE LISTINGS ARE INCLUDED ONLY FOR COMPLETENESS, NOT FOR REFERENCE. APPLICATIONS WHICH REFERENCE ANY ABSOLUTE ADDRESSES WITHIN THE CODE SEGMENTS OF BIOS VIOLATE THE STRUCTURE AND DESIGN OF BIOS.

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PAGE 118,121
 TITLE TEST1 ---- 04/21/86 POWER ON SELF TEST (POST)
 .286c

 BIOS I/O INTERFACE

THESE LISTINGS PROVIDE INTERFACE INFORMATION FOR ACCESSING
 THE BIOS ROUTINES. THE POWER ON SELF TEST IS INCLUDED.

THE BIOS ROUTINES ARE MEANT TO BE ACCESSED THROUGH
 SOFTWARE INTERRUPTS ONLY. ANY ADDRESSES PRESENT IN
 THESE LISTINGS ARE INCLUDED ONLY FOR COMPLETENESS,
 NOT FOR REFERENCE. APPLICATIONS WHICH REFERENCE ANY
 ABSOLUTE ADDRESSES WITHIN THE CODE SEGMENTS OF BIOS
 VIOLATE THE STRUCTURE AND DESIGN OF BIOS.

 MODULE REFERENCE

TEST1.ASM	-->	POST AND MANUFACTURING TEST ROUTINES	
DSEG.INC	-->	DATA SEGMENTS LOCATIONS	
POSTEQI.INC	-->	COMMON EQUATES FOR POST AND BIOS	
SYSDATA.INC	-->	POWER ON SELF TEST EQUATES FOR PROTECTED MODE	
		POST TEST.01 THROUGH TEST.16	
TEST2.ASM	-->	POST TEST AND INITIALIZATION ROUTINES	
		POST TEST.17 THROUGH TEST.22	
TEST3.ASM	-->	POST EXCEPTION INTERRUPT TESTS	
TEST4.ASM	-->	POST AND BIOS UTILITY ROUTINES	
		CMOS_READ - READ CMOS LOCATION ROUTINE	
		CMOS_WRITE - WRITE CMOS LOCATION ROUTINE	
		DDS - LOAD (DS:) WITH DATA SEGMENT	
		E_MSG - POST ERROR MESSAGE HANDLER	
		MFG_HALT - MANUFACTURING ERROR TRAP	
		P_MSG - POST STRING DISPLAY ROUTINE	
		ERR_BEEP - POST ERROR BEEP PROCEDURE	
		BEEP - SPEAKER BEEP CONTROL ROUTINE	
		WAITF - FIXED TIME WAIT ROUTINE	
		CONFIG_BAD - SET BAD CONFIG IN CMOS_DIAG	
		XPC_BYTE - DISPLAY HEX BYTE AS 00 - FF	
		PRT_HEX - DISPLAY CHARACTER	
		PRT_SEG - DISPLAY SEGMENT FORMAT ADDRESS	
		PROT_PRT_HEX - POST PROTECTED MODE DISPLAY	
		ROM_CHECKSUM - CHECK ROM MODULES FOR CHECKSUM	
		ROM_SCAN - ROM SCAN AND INITIALIZE	
		KBD_RESET - POST KEYBOARD RESET ROUTINE	
		BLINK_INT - MANUFACTURING TOGGLE BIT ROUTINE	
		SET_TOD - SET TIMER FROM CMOS RTC	
		D111 - DUMMY INTERRUPT HANDLER ->INT ??H	
		RE_DIRECT - HARDWARE INT 9 REDIRECT (L 2)	
		INT_287 - HARDWARE INT 13 REDIRECT (287)	
		PROC_SHUTDOWN - 80286 RESET ROUTINE	
TEST5.ASM	-->	EXCEPTION INTERRUPT TEST HANDLERS FOR POST TESTS	
		SYSNIT1 - BUILD PROTECTED MODE POINTERS	
		GDT_BLD - BUILD THE GDT FOR POST	
		SIDT_BLD - BUILD THE IDT FOR POST	
TEST6.ASM	-->	POST TESTS AND SYSTEM BOOT STRAP	
		STG2ST_CNT - SEGMENT STORAGE TEST	
		ROM_ERR - ROM ERROR DISPLAY ROUTINE	
		XMT_8042 - KEYBOARD DIAGNOSTIC OUTPUT	
		BOOT_STRAP - BOOT STRAP LOADER -INT 19H	
DSKETTE.ASM	-->	DISKETTE BIOS	
		DISKETTE_IO_I - INT 13H BIOS ENTRY (40H) -INT 13H	
		DISK_INT_I - HARDWARE INTERRUPT HANDLER -INT 0EH	
		DSKETTE_SETUP - POST SETUP DRIVE TYPES	
DISK.ASM	-->	FIXED DISK BIOS	
		DISK_SETUP - SETUP DISK VECTORS AND TEST	
		DISK_IO - INT 13H BIOS ENTRY -INT 13H	
		HD_INT - HARDWARE INTERRUPT HANDLER -INT 76H	
KYBD.ASM	-->	KEYBOARD BIOS	
		KEYBOARD_IO_I - INT 16H BIOS ENTRY -INT 16H	
		KB_INT_I - HARDWARE INTERRUPT -INT 09H	
		SND_DATA - KEYBOARD TRANSMISSION	
PRT.ASM	-->	PRINTER ADAPTER BIOS	
RS232.ASM	-->	COMMUNICATIONS BIOS FOR RS232	
VIDEO1.ASM	-->	VIDEO BIOS	
BIOS.ASM	-->	BIOS ROUTINES	
		MEMORY_SIZE_DET_I - REAL MODE SIZE -INT 12H	
		EQUIPMENT_I - EQUIPMENT DETERMINATION -INT 11H	
		NMI_INT_I - NMI HANDLER -INT 02H	
BIOS1.ASM	-->	INTERRUPT 15H BIOS ROUTINES	
		DEV_OPEN - NULL DEVICE OPEN HANDLER -INT 15H	
		DEV_CLOSE - NULL DEVICE CLOSE HANDLER	
		PROG_TERM - NULL PROGRAM TERMINATION	
		EVENT_WAIT - RTC EVENT WAIT/TIMEOUT ROUTINE	
		JOY_STICK - JOYSTICK PORT HANDLER	
		SYS_REQ - NULL SYSTEM REQUEST KEY	
		WAIT - RTC TIMED WAIT ROUTINE	
		BACKMOVE - EXTENDED MEMORY MOVE INTERFACE	
		GATE_A20 - ADDRESS BIT 20 CONTROL	
		EXT_MEMORY - EXTENDED MEMORY SIZE DETERMINE	
		SET_VMODE - SWITCH PROCESSOR TO VIRTUAL MODE	
		DEVICE_BUSY - NULL DEVICE BUSY HANDLER	
		INT_COMPLETE - NULL INTERRUPT COMPLETE HANDLER	
BIOS2.ASM	-->	BIOS INTERRUPT ROUTINES	
		TIME_OF_DAY_I - TIME OF DAY ROUTINES -INT 1AH	
		RTC_INT - IRQ LEVEL 8 ALARM HANDLER -INT 70H	
		PRINT_SCREEN_I - PRINT SCREEN ROUTINE -INT 05H	
		TIMER_INT_I - TIMER INTERRUPT HANDLER ->INT 1CH	
ORGS.ASM	-->	COMPATIBILITY MODULE	
		POST_ERROR_MESSAGES	
		DISKETTE - DISK - VIDEO DATA TABLES	

 .LIST

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111
112
113
114
115
116
117
118 0000
119
120 0000 ??
121
122 0008
123 0008 ?????????
124
125 0014
126 0014 ?????????
127
128 0020
129 0020 ?????????
130
131 0040
132 0040 ?????????
133
134 004C
135 004C ?????????
136
137 0060
138 0060 ?????????
139
140 0074
141 0074 ?????????
142
143 0078
144 0078 ?????????
145
146 007C
147 007C ?????????
148
149 0100
150 0100 ?????????
151
152 0104
153 0104 ?????????
154
155 0118
156 0118 ?????????
157
158 01C0
159 01C0 ?????????
160
161 01D8
162 01D8 ?????????
163
164 0400
165 0400 ????
166
167
168 0500
169 0500
170
171 7C00
172 7C00
173
174 7C00

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PAGE
INCLUDE DSEG.INC
-----
; 80286 INTERRUPT LOCATIONS
; REFERENCED BY POST & BIOS
-----
ABSO          SEGMENT AT 0          ; ADDRESS= 0000:0000
;
;STG_LOC     DB      ?              ; START OF INTERRUPT VECTOR TABLE
;
;NMI_PTR     ORG    4*002H          ; NON-MASKABLE INTERRUPT VECTOR
             DD      ?
;
;INTS_PTR    ORG    4*005H          ; PRINT SCREEN INTERRUPT VECTOR
             DD      ?
;
;INT_PTR     ORG    4*008H          ; HARDWARE INTERRUPT POINTER (8-F)
             DD      ?
;
;VIDEO_INT   ORG    4*010H          ; VIDEO I/O INTERRUPT VECTOR
             DD      ?
;
;ORG_VECTOR  ORG    4*013H          ; DISKETTE/DISK INTERRUPT VECTOR
             DD      ?
;
;BASIC_PTR   ORG    4*018H          ; POINTER TO CASSETTE BASIC
             DD      ?
;
;PARM_PTR    ORG    4*01DH          ; POINTER TO VIDEO PARAMETERS
             DD      ?
;
;DISK_POINTER ORG    4*01EH          ; POINTER TO DISKETTE PARAMETER TABLE
             DD      ?
;
;EXT_PTR     ORG    4*01FH          ; POINTER TO GRAPHIC CHARACTERS 128-255
             DD      ?
;
;DISK_VECTOR ORG    4*040H          ; POINTER TO DISKETTE INTERRUPT CODE
             DD      ?
;
;HF_TBL_VEC  ORG    4*041H          ; POINTER TO FIRST DISK PARAMETER TABLE
             DD      ?
;
;HF1_TBL_VEC ORG    4*046H          ; POINTER TO SECOND DISK PARAMETER TABLE
             DD      ?
;
;SLAVE_INT_PTR ORG    4*070H          ; POINTER TO SLAVE INTERRUPT HANDLER
             DD      ?
;
;HDISK_INT   ORG    4*076H          ; POINTER TO FIXED DISK INTERRUPT CODE
             DD      ?
;
;TOS         ORG    0400H          ; STACK -- USED DURING POST ONLY
             DW      ?          ; USE WILL OVERLAY INTERRUPTS VECTORS
;
;MFG_TEST_RTN ORG    0500H          ; LOAD LOCATION FOR MANUFACTURING TESTS
             LABEL  FAR
;
;BOOT_LOCN   ORG    7C00H          ; BOOT STRAP CODE LOAD LOCATION
             LABEL  FAR
ABSO          ENDS

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175 C PAGE
176 C |-----|
177 C | ROM BIOS DATA AREAS |
178 C |-----|
179 C
180 C DATA SEGMENT AT 40H | ADDRESS= 0040:0000
181 C
182 C *RS232_BASE DW ? | BASE ADDRESSES OF RS232 ADAPTERS
183 C *RS232_2 DW ? | SECOND LOGICAL RS232 ADAPTER
184 C *RS232_3 DW ? | RESERVED
185 C *RS232_4 DW ? | RESERVED
186 C *PRINTER_BASE DW ? | BASE ADDRESSES OF PRINTER ADAPTERS
187 C *PRINTER_2 DW ? | SECOND LOGICAL PRINTER ADAPTER
188 C *PRINTER_3 DW ? | THIRD LOGICAL PRINTER ADAPTER
189 C *PRINTER_4 DW ? | RESERVED
190 C *EQUIP_FLAG DW ? | INSTALLED HARDWARE FLAGS
191 C *MFG_TST DB ? | INITIALIZATION FLAGS
192 C *MEMORY_SIZE DW ? | BASE MEMORY SIZE IN K BYTES (X 1024)
193 C *MFG_ERR_FLAG DB ? | SCRATCHPAD FOR MANUFACTURING
194 C *ERR_CODES DB ? | ERROR CODES
195 C
196 C |-----|
197 C | KEYBOARD DATA AREAS |
198 C |-----|
199 C
200 C *KB_FLAG DB ? | KEYBOARD SHIFT STATE AND STATUS FLAGS
201 C *KB_FLAG_2 DB ? | SECOND BYTE OF KEYBOARD STATUS
202 C *ALT_INPUT DB ? | STORAGE FOR ALTERNATE KEY PAD ENTRY
203 C *BUFFER_HEAD DW ? | POINTER TO HEAD OF KEYBOARD BUFFER
204 C *BUFFER_TAIL DW ? | POINTER TO TAIL OF KEYBOARD BUFFER
205 C
206 C |-----|
207 C | HEAD = TAIL INDICATES THAT THE BUFFER IS EMPTY
208 C *KB_BUFFER DW 16 DUP(?) | ROOM FOR 15 SCAN CODE ENTRIES
209 C
210 C |-----|
211 C | DISKETTE DATA AREAS |
212 C |-----|
213 C
214 C *SEEK_STATUS DB ? | DRIVE RECALIBRATION STATUS
215 C *SEEK_2 DB ? | BIT 3-0 = DRIVE 3-0 RECALIBRATION
216 C *SEEK_3 DB ? | BEFORE NEXT SEEK IF BIT 15 = 0
217 C *MOTOR_STATUS DB ? | MOTOR STATUS
218 C *MOTOR_2 DB ? | BIT 3-0 = DRIVE 3-0 CURRENTLY RUNNING
219 C *MOTOR_3 DB ? | BIT 7 = CURRENT OPERATION IS A WRITE
220 C *MOTOR_4 DB ? | TIME OUT COUNTER FOR MOTOR(S) TURN OFF
221 C *MOTOR_COUNT DB ? | RETURN CODE STATUS BYTE
222 C *MOTOR_COUNT_2 DB ? | CMD BLOCK IN STACK FOR DISK OPERATION
223 C *MOTOR_COUNT_3 DB ? | STATUS BYTES FROM DISKETTE OPERATION
224 C *MOTOR_COUNT_4 DB ?
225 C *MOTOR_COUNT_5 DB ?
226 C *MOTOR_COUNT_6 DB ?
227 C *MOTOR_COUNT_7 DB ?
228 C *MOTOR_COUNT_8 DB ?
229 C *MOTOR_COUNT_9 DB ?
230 C *MOTOR_COUNT_10 DB ?
231 C *MOTOR_COUNT_11 DB ?
232 C *MOTOR_COUNT_12 DB ?
233 C
234 C |-----|
235 C | VIDEO DISPLAY DATA AREA |
236 C |-----|
237 C
238 C *CRT_MODE DB ? | CURRENT DISPLAY MODE (TYPE)
239 C *CRT_COLS DW ? | NUMBER OF COLUMNS ON SCREEN
240 C *CRT_LEN DW ? | LENGTH OF REGEN BUFFER IN BYTES
241 C *CRT_START DW ? | STARTING ADDRESS IN REGEN BUFFER
242 C *CURSOR_POSN DW 8 DUP(?) | CURSOR FOR EACH OF UP TO 8 PAGES
243 C
244 C *CURSOR_MODE DW ? | CURRENT CURSOR MODE SETTING
245 C *ACTIVE_PAGE DB ? | CURRENT PAGE BEING DISPLAYED
246 C *ADDR_6846 DW ? | BASE ADDRESS FOR ACTIVE DISPLAY CARD
247 C *CRT_MODE_SET DB ? | CURRENT SETTING OF THE 3x8 REGISTER
248 C *CRT_PALETTE DB ? | CURRENT PALETTE SETTING - COLOR CARD
249 C
250 C |-----|
251 C | POST AND BIOS WORK DATA AREA |
252 C |-----|
253 C
254 C *IO_ROM_INIT DW ? | STACK SAVE, etc.
255 C *IO_ROM_SEG DW ? | POINTER TO ROM INITIALIZATION ROUTINE
256 C *INTR_FLAG DB ? | POINTER TO I/O ROM SEGMENT
257 C *INTR_FLAG_2 DB ? | FLAG INDICATING AN INTERRUPT HAPPENED
258 C
259 C |-----|
260 C | TIMER DATA AREA |
261 C |-----|
262 C
263 C *TIMER_LOW DW ? | LOW WORD OF TIMER COUNT
264 C *TIMER_HIGH DW ? | HIGH WORD OF TIMER COUNT
265 C *TIMER_OFL DB ? | TIMER HAS ROLLED OVER SINCE LAST READ
266 C
267 C |-----|
268 C | SYSTEM DATA AREA |
269 C |-----|
270 C
271 C *BIOS_BREAK DB ? | BIT 7=1 IF BREAK KEY HAS BEEN PRESSED
272 C *RESET_FLAG DW ? | WORD=1234H IF KEYBOARD RESET UNDERWAY
273 C
274 C |-----|
275 C | FIXED DISK DATA AREAS |
276 C |-----|
277 C
278 C *DISK_STATUS1 DB ? | FIXED DISK STATUS
279 C *HF_NDM DB ? | COUNT OF FIXED DISK DRIVES
280 C *CONTROL_BYTE DB ? | HEAD CONTROL BYTE
281 C *PORT_OFF DB ? | RESERVED (PORT OFFSET)

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280 C PAGE
281 C |-----|
282 C | TIME-OUT VARIABLES |
283 C |-----|
284
285 0078 ?? C *PRINT_TIM_OUT DB ? ; TIME OUT COUNTERS FOR PRINTER RESPONSE
286 0079 ?? C DB ? ; SECOND LOGICAL PRINTER ADAPTER
287 007A ?? C DB ? ; THIRD LOGICAL PRINTER ADAPTER
288 007B ?? C DB ? ; RESERVED
289 007C ?? C *RS232_TIM_OUT DB ? ; TIME OUT COUNTERS FOR RS232 RESPONSE
290 007D ?? C DB ? ; SECOND LOGICAL RS232 ADAPTER
291 007E ?? C DB ? ; RESERVED
292 007F ?? C DB ? ; RESERVED
293
294 C |-----|
295 C | ADDITIONAL KEYBOARD DATA AREA |
296 C |-----|
297
298 C |
299 0080 ???? C *BUFFER_START DW ? ; BUFFER LOCATION WITHIN SEGMENT 40H
300 0082 ???? C *BUFFER_END DW ? ; OFFSET OF KEYBOARD BUFFER START
301 C |
302 C |-----|
303 C | EGA/PGA DISPLAY WORK AREA |
304 C |-----|
305
306 0084 ?? C *ROWS DB ? ; ROWS ON THE ACTIVE SCREEN (LESS 1)
307 0085 ???? C *POINTS DW ? ; BYTES PER CHARACTER
308 0087 ?? C *INFO DB ? ; MODE OPTIONS
309 0088 ?? C *INFO_3 DB ? ; FEATURE BIT SWITCHES
310 0089 ?? C DB ? ; RESERVED FOR DISPLAY ADAPTERS
311 008A ?? C DB ? ; RESERVED FOR DISPLAY ADAPTERS
312
313 C |-----|
314 C | ADDITIONAL MEDIA DATA |
315 C |-----|
316
317 008B ?? C *LASTRATE DB ? ; LAST DISKETTE DATA RATE SELECTED
318 008C ?? C *HF_STATUS DB ? ; STATUS REGISTER
319 008D ?? C *HF_ERROR DB ? ; ERROR REGISTER
320 008E ?? C *HF_INT_FLAG DB ? ; FIXED DISK INTERRUPT FLAG
321 008F ?? C *HF_CNTRL DB ? ; COMBO FIXED DISK/DISKETTE CARD BIT 0=1
322 0090 ?? C *DSK_STATE DB ? ; DRIVE 0 MEDIA STATE
323 0091 ?? C DB ? ; DRIVE 1 MEDIA STATE
324 0092 ?? C DB ? ; DRIVE 0 OPERATION START STATE
325 0093 ?? C DB ? ; DRIVE 1 OPERATION START STATE
326 0094 ?? C *DSK_TRK DB ? ; DRIVE 0 PRESENT CYLINDER
327 0095 ?? C DB ? ; DRIVE 1 PRESENT CYLINDER
328
329 C |-----|
330 C | ADDITIONAL KEYBOARD FLAGS |
331 C |-----|
332
333 0096 ?? C *KB_FLAG_3 DB ? ; KEYBOARD MODE STATE AND TYPE FLAGS
334 0097 ?? C *KB_FLAG_2 DB ? ; KEYBOARD LED FLAGS
335
336 C |-----|
337 C | REAL TIME CLOCK DATA AREA |
338 C |-----|
339
340 0098 ???? C *USER_FLAG DW ? ; OFFSET ADDRESS OF USERS WAIT FLAG
341 009A ???? C *USER_FLAG_SEG DW ? ; SEGMENT ADDRESS OF USER WAIT FLAG
342 009C ???? C *RTC_LOW DW ? ; LOW WORD OF USER WAIT FLAG
343 009E ???? C *RTC_HIGH DW ? ; HIGH WORD OF USER WAIT FLAG
344 00A0 ?? C *RTC_WAIT_FLAG DB ? ; WAIT ACTIVE FLAG (01=BUSY, 80=POSTED)
345 C ; (00=POST ACKNOWLEDGED)
346
347 C |-----|
348 C | AREA FOR NETWORK ADAPTER |
349 C |-----|
350 00A1 07 [ ?? ] C *NET DB 7 DUP(?) ; RESERVED FOR NETWORK ADAPTERS
351
352 C |-----|
353 C | EGA/PGA PALETTE POINTER |
354 C |-----|
355
356
357
358 00A8 ???????? C *SAVE_PTR DD ? ; POINTER TO EGA PARAMETER CONTROL BLOCK
359 C ; RESERVED
360
361 C |-----|
362 C | DATA AREA - PRINT SCREEN |
363 C |-----|
364
365 0100 C ORG 100H ; ADDRESS= 0040:0100 (REF 0050:0000)
366
367 0100 ?? C *STATUS_BYTE DB ? ; PRINT SCREEN STATUS BYTE
368 ; 00=READY/OK, 01=BUSY, FF=ERROR
369
370 0101 C DATA ENDS ; END OF BIOS DATA SEGMENT
371
372 .LIST

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373 PAGE
374 C INCLUDE POSTEQU.INC
375 C -----
376 C | EQUATES USED BY POST AND BIOS |
377 C |-----|
378 C C C
379 C C C MODEL_BYTE EQU 0FCH ; SYSTEM MODEL BYTE
380 C C C SUB_MODEL_BYTE EQU 002H ; SYSTEM SUB-MODEL TYPE
381 C C C BIOS_LEVEL EQU 000H ; BIOS REVISION LEVEL
382 C C C RATE_UPPER EQU 0F780H ; UPPER LIMIT + 13%
383 C C C RATE_LOWER EQU 0F9FDH ; LOWER LIMIT - 20%
384 C C C
385 C C C ----- 8042 KEYBOARD INTERFACE AND DIAGNOSTIC CONTROL REGISTERS -----
386 C C C PORT_A EQU 060H ; 8042 KEYBOARD SCAN CODE/CONTROL PORT
387 C C C PORT_B EQU 061H ; PORT B READ/WRITE DIAGNOSTIC REGISTER
388 C C C RAM_PAR_ON EQU 11110011B ; AND MASK FOR PARITY CHECKING ENABLE ON
389 C C C RAM_PAR_OFF EQU 00001100B ; OR MASK FOR PARITY CHECKING ENABLE OFF
390 C C C PARTTY_ERR EQU 11000000B ; R/W MEMORY - I/O CHANNEL PARITY ERROR
391 C C C GATE2 EQU 00000011B ; TIMER 2 INPUT GATE CLOCK BIT
392 C C C SPK2 EQU 00000010B ; SPEAKER OUTPUT DATA ENABLE BIT
393 C C C REFRESH_BIT EQU 00010000B ; REFRESH TEST BIT
394 C C C OUT2 EQU 00100000B ; SPEAKER TIMER OUT2 INPUT BIT
395 C C C IO_CHECK EQU 10000000B ; I/O (MEMORY) CHECK OCCURRED BIT MASK
396 C C C PARITY_CHECK EQU 10000000B ; MEMORY PARITY CHECK OCCURRED BIT MASK
397 C C C STATUS_PORT EQU 064H ; 8042 STATUS PORT
398 C C C OUT_BUF_FULL EQU 00000001B ; 0 = +OUTPUT BUFFER FULL
399 C C C INPT_BUF_FULL EQU 00000010B ; 1 = +INPUT BUFFER FULL
400 C C C SYS_FLAG EQU 00000100B ; 2 = -SYSTEM FLAG -POST/-SELF TEST
401 C C C CMD_DATA EQU 00001000B ; 3 = -COMMAND/+DATA
402 C C C KYBD_INH EQU 00100000B ; 4 = +KEYBOARD INHIBITED
403 C C C TRANS_TMOUT EQU 00100000B ; 5 = +TRANSMIT TIMEOUT
404 C C C RCV_TMOUT EQU 01000000B ; 6 = +RECEIVE TIME OUT
405 C C C PARTTY_EVEN EQU 10000000B ; 7 = +PARITY IS EVEN
406 C C C
407 C C C ----- 8042 INPUT PORT BIT DEFINITION SAVED IN %MFG TST -----
408 C C C BASE_MEMB EQU 00001000B ; BASE PLANAR R/W MEMORY EXTENSION 640/K
409 C C C CMD_DATA EQU 00100000B ; BASE PLANAR R/W MEMORY SIZE 256/512
410 C C C MFG_LOOP EQU 00100000B ; LOOP POST JUMPER BIT FOR MANUFACTURING
411 C C C DSPUMP EQU 01000000B ; DISPLAY TYPE SWITCH JUMPER BIT
412 C C C KEY_BD_INHIB EQU 10000000B ; KEYBOARD INHIBIT SWITCH BIT
413 C C C
414 C C C ----- 8042 COMMANDS -----
415 C C C WRITE_8042_LOC EQU 060H ; WRITE 8042 COMMAND BYTE
416 C C C SELF_TEST EQU 0AAH ; 8042 SELF TEST
417 C C C INTR_FACE_CHK EQU 0ABH ; CHECK 8042 INTERFACE COMMAND
418 C C C DIS_KBD EQU 0ADH ; DISABLE KEYBOARD COMMAND
419 C C C ENA_KBD EQU 0AEH ; ENABLE KEYBOARD COMMAND
420 C C C RECD_8042_INPUT EQU 0AFH ; REC'D 8042 INPUT COMMAND
421 C C C DISABLE_BIT20 EQU 0DDH ; DISABLE ADDRESS LINE BIT 20
422 C C C ENABLE_BIT20 EQU 0DFH ; ENABLE ADDRESS LINE BIT 20
423 C C C KYBD_CLK_DATA EQU 0E0H ; GET KEYBOARD CLOCK AND DATA COMMAND
424 C C C SHUT_CMD EQU 0FEH ; CAUSE A SHUTDOWN COMMAND
425 C C C KYBD_CLK EQU 001H ; KEYBOARD CLOCK BIT 0
426 C C C
427 C C C ----- KEYBOARD/LED COMMANDS -----
428 C C C KB_RESET EQU 0FFH ; SELF DIAGNOSTIC COMMAND
429 C C C KB_RESEND EQU 0FEH ; RESEND COMMAND
430 C C C KB_MAKE_BREAK EQU 0FAH ; TYPAMATIC COMMAND
431 C C C KB_ENABLE EQU 0FAH ; KEYBOARD ENABLE
432 C C C KB_TYPA_RD EQU 0FBH ; TYPAMATIC RATE/DELAY COMMAND
433 C C C KB_READ_ID EQU 0F2H ; READ KEYBOARD ID COMMAND
434 C C C KB_ECHO EQU 0EEH ; ECHO COMMAND
435 C C C LED_CMD EQU 0EDH ; LED WRITE COMMAND
436 C C C
437 C C C ----- 8042 KEYBOARD RESPONSE -----
438 C C C KB_OVER_RUN EQU 0FFH ; OVER RUN SCAN CODE
439 C C C KB_RESEND EQU 0FEH ; RESEND REQUEST
440 C C C KB_ACK EQU 0FAH ; ACKNOWLEDGE FROM TRANSMISSION
441 C C C KB_BREAK EQU 0F0H ; KEYBOARD BREAK CODE
442 C C C KB_OK EQU 0AAH ; RESPONSE FROM SELF DIAGNOSTIC
443 C C C
444 C C C ----- KEYBOARD SCAN CODES -----
445 C C C NUM_KEY EQU 69 ; SCAN CODE FOR NUMBER LOCK KEY
446 C C C SCROLL_KEY EQU 70 ; SCAN CODE FOR SCROLL LOCK KEY
447 C C C ALT_KEY EQU 56 ; SCAN CODE FOR ALTERNATE SHIFT KEY
448 C C C CTL_KEY EQU 29 ; SCAN CODE FOR CONTROL KEY
449 C C C CAPS_KEY EQU 58 ; SCAN CODE FOR SHIFT LOCK KEY
450 C C C DEL_KEY EQU 83 ; SCAN CODE FOR DELETE KEY
451 C C C INS_KEY EQU 82 ; SCAN CODE FOR INSERT KEY
452 C C C LEFT_KEY EQU 42 ; SCAN CODE FOR LEFT SHIFT
453 C C C RIGHT_KEY EQU 54 ; SCAN CODE FOR RIGHT SHIFT
454 C C C SYS_KEY EQU 84 ; SCAN CODE FOR SYSTEM KEY
455 C C C
456 C C C ----- ENHANCED KEYBOARD SCAN CODES -----
457 C C C ID_1 EQU 0ABH ; 1ST ID CHARACTER FOR KBX
458 C C C ID_2 EQU 041H ; 2ND ID CHARACTER FOR KBX
459 C C C ID_2A EQU 054H ; ALTERNATE 2ND ID CHAR FOR KBX
460 C C C F11_M EQU 87 ; F11 KEY MAKE
461 C C C F12_M EQU 88 ; F12 KEY MAKE
462 C C C MC_E0 EQU 224 ; GENERAL MARKER CODE
463 C C C MC_E1 EQU 225 ; PAUSE KEY MARKER CODE
    
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464 C PAGE
465 C |----- FLAG EQUATES WITHIN *KB_FLAG -----|
466 = 0001 C RIGHT_SHIFT EQU 00000010B ; RIGHT SHIFT KEY DEPRESSED
467 = 0002 C LEFT_SHIFT EQU 00000100B ; LEFT SHIFT KEY DEPRESSED
468 = 0004 C CTL_SHIFT EQU 00001000B ; CONTROL SHIFT KEY DEPRESSED
469 = 0008 C ALT_SHIFT EQU 00001000B ; ALTERNATE SHIFT KEY DEPRESSED
470 = 0010 C SCROLL_STATE EQU 00010000B ; SCROLL LOCK STATE IS ACTIVE
471 = 0020 C NUM_STATE EQU 00100000B ; NUM LOCK STATE IS ACTIVE
472 = 0040 C CAPS_STATE EQU 01000000B ; CAPS LOCK STATE IS ACTIVE
473 = 0080 C INS_STATE EQU 10000000B ; INSERT STATE IS ACTIVE
474
475 C |----- FLAG EQUATES WITHIN *KB_FLAG_1 -----|
476 = 0001 C L_CTL_SHIFT EQU 00000001B ; LEFT CTL KEY DOWN
477 = 0002 C L_ALT_SHIFT EQU 00000010B ; LEFT ALT KEY DOWN
478 = 0004 C SYS_SHIFT EQU 00000100B ; SYSTEM KEY DEPRESSED AND HELD
479 = 0008 C HOLD_STATE EQU 00001000B ; SUSPEND KEY HAS BEEN TOGGLED
480 = 0010 C SCROLL_SHIFT EQU 00010000B ; SCROLL LOCK KEY IS DEPRESSED
481 = 0020 C NUM_SHIFT EQU 00100000B ; NUM LOCK KEY IS DEPRESSED
482 = 0040 C CAPS_SHIFT EQU 01000000B ; CAPS LOCK KEY IS DEPRESSED
483 = 0080 C INS_SHIFT EQU 10000000B ; INSERT KEY IS DEPRESSED
484
485 C |----- FLAGS EQUATES WITHIN *KB_FLAG_2 -----|
486 = 0007 C KB_LEDS EQU 00000111B ; KEYBOARD LED STATE BITS
487 C | ; SCROLL LOCK INDICATOR
488 C | ; NUM LOCK INDICATOR
489 C | ; CAPS LOCK INDICATOR
490 C | ; RESERVED (MUST BE ZERO)
491 = 0010 C KB_FA EQU 00010000B ; ACKNOWLEDGMENT RECEIVED
492 = 0020 C KB_FE EQU 00100000B ; RESEND RECEIVED FLAG
493 = 0040 C KB_PR_LED EQU 01000000B ; MODE INDICATOR UPDATE
494 = 0080 C KB_ERR EQU 10000000B ; KEYBOARD TRANSMIT ERROR FLAG
495
496 C |----- FLAGS EQUATES WITHIN *KB_FLAG_3 -----|
497 = 0001 C LC_E EQU 00000001B ; LAST CODE WAS THE E1 HIDDEN CODE
498 = 0002 C LC_E0 EQU 00000100B ; LAST CODE WAS THE E0 HIDDEN CODE
499 = 0004 C R_CTL_SHIFT EQU 00000100B ; RIGHT CTL KEY DOWN
500 = 0008 C R_ALT_SHIFT EQU 00001000B ; RIGHT ALT KEY DOWN
501 = 0008 C GRAPH_ON EQU 00001000B ; ALT GRAPHICS KEY DOWN (WT ONLY)
502 = 0010 C KBX EQU 00010000B ; ENHANCED KEYBOARD INSTALLED
503 = 0020 C SET_NUM_LK EQU 00100000B ; FORCE NUM LOCK IF READ ID AND KBX
504 = 0040 C LC_AB EQU 01000000B ; LAST CHARACTER WAS FIRST ID CHARACTER
505 = 0080 C RD_ID EQU 10000000B ; DOING A READ ID (MUST BE BIT0)

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506 C PAGE
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615 C PAGE
616 C |----- INTERRUPT EQUATES -----
617 = 0020 C EOI EQU 020H ; END OF INTERRUPT COMMAND TO 8259
618 = 0020 C INTA00 EQU 020H ; 8259 PORT
619 = 0021 C INTA01 EQU 021H ; 8259 PORT
620 = 00A0 C INTB00 EQU 0A0H ; 2ND 8259
621 = 00A1 C INTB01 EQU 0A1H ;
622 = 0070 C INT_TYPE EQU 070H ; START OF 8259 INTERRUPT TABLE LOCATION
623 = 0010 C INT_VIDEO EQU 010H ; VIDEO VECTOR
624 C |-----
625 = 0008 C DMA08 EQU 008H ; DMA STATUS REGISTER PORT ADDRESS
626 = 0000 C DMA EQU 000H ; DMA CH.0 ADDRESS REGISTER PORT ADDRESS
627 = 0000 C DMA18 EQU 000H ; END DMA STATUS PORT ADDRESS
628 = 00C0 C DMA1 EQU 0C0H ; END DMA CH.0 ADDRESS REGISTER ADDRESS
629 C |-----
630 = 0040 C TIMER EQU 040H ; 8254 TIMER - BASE ADDRESS
631 C |-----
632 C |----- MANUFACTURING PORT -----
633 = 0080 C MFG_PORT EQU 80H ; MANUFACTURING AND POST CHECKPOINT PORT
634 ; DMA CHANNEL 0 PAGE REGISTER ADDRESS
635 C |-----
636 C |----- MANUFACTURING BIT DEFINITION FOR #MFG_ERR_FLAG+1 -----
637 = 0001 C MEM_FAIL EQU 00000001B ; STORAGE TEST FAILED (ERROR 20X)
638 = 0002 C PRGF_FAIL EQU 00000010B ; VIRTUAL MODE TEST FAILED (ERROR 104)
639 = 0004 C LMCS_FAIL EQU 00000100B ; LOW MEG CHIP SELECT FAILED (ERROR 109)
640 = 0008 C KYCLR_FAIL EQU 00001000B ; KEYBOARD CLOCK TEST FAILED (ERROR 304)
641 = 0010 C KY SYS_FAIL EQU 00010000B ; KEYBOARD OR SYSTEM FAILED (ERROR 303)
642 = 0020 C KYBD_FAIL EQU 00100000B ; KEYBOARD FAILED (ERROR 3011)
643 = 0040 C DSK_FAIL EQU 01000000B ; DISKETTE TEST FAILED (ERROR 601)
644 = 0080 C KEY_FAIL EQU 10000000B ; KEYBOARD LOCKED (ERROR 302)
645 C |-----
646 C |-----
647 = 0081 C DMA_PAGE EQU 081H ; START OF DMA PAGE REGISTERS
648 = 008F C LAST_DMA_PAGE EQU 08FH ; LAST DMA PAGE REGISTER
649 C |-----
650 C |-----
651 = 00F0 C X287 EQU 0F0H ; MATH COPROCESSOR CONTROL PORT
652 C |-----
653 C |-----
654 = 0000 C POST_SS EQU 00000H ; POST STACK SEGMENT
655 = 8000 C POST_SP EQU 80000H ; POST STACK POINTER
656 C |-----
657 C |-----
658 = 000D C CR EQU 000DH ; CARRIAGE RETURN CHARACTER
659 = 000A C LF EQU 000AH ; LINE FEED CHARACTER
660 = 0008 C RVRT EQU 00001000B ; VIDEO VERTICAL RETRACE BIT
661 = 0001 C RHRZ EQU 00000001B ; VIDEO HORIZONTAL RETRACE BIT
662 = 0100 C H EQU 256 ; HIGH BYTE FACTOR (X 100H)
663 = 0101 C X EQU H+1 ; HIGH AND LOW BYTE FACTOR (X 101H)
664
665 .LIST
    
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SECTION 5

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666 PAGE
667 INCLUDE SYSDATA,INC
668 |-----|
669 | PROTECTED MODE EQUATES FOR POST TESTS AND BIOS ROUTINES |
670 |-----|
671 |
672 |----- LENGTH EQUATES FOR PROTECTED MODE TESTS
673 |
674 SDA_LEN EQU 00300H ; SYSTEM DATA AREA LENGTH
675 SYS_IDT_LEN EQU 256*8 ; 256 SYSTEM IDT ENTRIES, 8 BYTES EACH
676 GDT_LEN EQU TYPE GDT DEF ; GDT STRUCTURE LENGTH
677 DESC_LEN EQU TYPE DATA_DESC ; LENGTH OF A DESCRIPTOR
678 MCRT_SIZE EQU 4*1024 ; MONOCHROME CRT SIZE
679 CCRT_SIZE EQU 16*1024 ; COMPATIBLE COLOR CRT SIZE
680 ECRT_SIZE EQU OFFFHH ; SIZE OF EACH PORTION OF THE ENHANCED
681 MAX_SEG_LEN EQU OFFFHH ; MAXIMUM SEGMENT LENGTH = 64K
682 NULL_SEG_LEN EQU 00000H ; NULL SEGMENT LENGTH = 0
683 |
684 |----- LOCATION EQUATES FOR PROTECTED MODE TESTS
685 |
686 SYS_IDT_LOC EQU 0D0A0H ; THE SYSTEM IDT IS AT THE BOTTOM
687 SDA_LOC EQU 00400H ; SAME AS REAL
688 GDT_LOC EQU (SYS_IDT_LOC + SYS_IDT_LEN)
689 MCRT_LO EQU 0000RH ; MONOCHROME CRT ADDRESS
690 CCRT_HI EQU 0BH ; (0B0000H)
691 CCRT_LO EQU 8000H ; COMPATIBLE COLOR CRT ADDRESS
692 CCRT_HI EQU 0BH ; (0B8000H)
693 ECRT_LO_LO EQU 0000H
694 ECRT_LO_HI EQU 0AH ; (0A0000H)
695 ECRT_HI_LO EQU 0000H
696 ECRT_HI_HI EQU 0BH ; (0B0000H)
697 CSEG_LO EQU 0000H ; CODE SEGMENT POST/BIOS
698 CSEG_HI EQU 0FH ; (0F0000H) FOR TESTS
699 NSEG_LO EQU 0000H ; ABS0
700 NSEG_HI EQU 00H
701 |
702 |----- DEFINITIONS FOR ACCESS RIGHTS BYTES
703 |
704 CPL3_DATA_ACCESS EQU 1111001B ; PRESENT
705 ; DPL = 3
706 ; CODE/DATA SEGMENT
707 ; NOT EXECUTABLE
708 ; GROW-UP (OFFSET <= LIMIT)
709 ; WRITABLE
710 ; ACCESSED
711 CPL0_DATA_ACCESS EQU 10010011B ; DPL = 0
712 CPL0_CODE_ACCESS EQU 10011011B ; DPL = 1
713 ; DPL = 0
714 ; CPL 0 - NON-CONFORMING
715 FREE_TSS EQU 10000001B
716 INT_GATE EQU 10000110B
717 TRAP_GATE EQU 10000111B
718 |
719 VIRTUAL_ENABLE EQU 000000000000001B ; PROTECTED MODE ENABLE
720 |
721 |----- THE GLOBAL DESCRIPTOR TABLE DEFINITION FOR POWER ON SELF TESTS
722 |
723 GDT_DEF STRUC
724 0000 ?????????????????? ? ; UNUSED ENTRY
725 0008 ?????????????????? ? ; THIS ENTRY POINTS TO THIS TABLE
726 0010 ?????????????????? ? ; POST INTERRUPT DESCRIPTOR TABLE
727 0018 ?????????????????? ? ; THE REAL SYSTEM DATA AREA FOR POST
728 0020 ?????????????????? ? ; COMPATIBLE BW CRT FOR POST
729 0028 ?????????????????? ? ; COMPATIBLE COLOR CRT FOR POST
730 0030 ?????????????????? ? ; ENHANCED COLOR GRAPHICS CRT (16 BYTES)
731 0038 ?????????????????? ? ;
732 0040 ?????????????????? ? ; CS - POST IDT, ROM RESIDENT
733 0048 ?????????????????? ? ; DYNAMIC POINTER FOR ES
734 0050 ?????????????????? ? ; DYNAMIC POINTER FOR CS
735 0058 ?????????????????? ? ; DYNAMIC POINTER FOR SS
736 0060 ?????????????????? ? ; DYNAMIC POINTER FOR DS
737 0068 ?????????????????? ? ; TR VALUE FOR THIS MACHINE'S TSS
738 0070 ?????????????????? ? ;
739 0078 ?????????????????? ? ; LDR VALUE FOR THIS MACHINE'S LDT
740 0080 ?????????????????? ?
741 0088 GDT_DEF ENDS
742 |
743 |----- SEGMENT DESCRIPTOR TABLE ENTRY STRUCTURE
744 |
745 DATA_DESC STRUC
746 SEG_LIMIT DW ? ; SEGMENT LIMIT (1 - 65535 BYTES)
747 BASE_LO_WORD DW ? ; 24 BIT SEGMENT PHYSICAL
748 BASE_HI_BYTE DB ? ; ADDRESS (0 - (16M-1))
749 DATA_ACC_RIGHTS DB ? ; ACCESS RIGHTS BYTE
750 DATA_RESERVED DW ? ; RESERVED - MUST BE 0000 FOR THE 80286
751 DATA_ENDS ENDS
752 |
753 |----- GATE DESCRIPTOR TABLE ENTRY STRUCTURE
754 |
755 GATE_DESC STRUC
756 ENTRY_POINT DW ? ; DESTINATION ROUTINE ENTRY POINT
757 CS_SELECTOR DW ? ; SELECTOR FOR DESTINATION SEGMENT
758 WORD_COUNT DB ? ; NUMBER OF WORDS TO COPY FROM STACK
759 GATE_ACC_RIGHTS DB ? ; ACCESS RIGHTS BYTE
760 GATE_RESERVED DW ? ; RESERVED - MUST BE 0000 FOR THE 80286
761 GATE_DESC ENDS
762 |
763 .LIST
    
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764                                     PAGE
765 0000                                CODE SEGMENT WORD PUBLIC
766
767 PUBLIC C8042
768 PUBLIC OBF_42
769 PUBLIC POST1
770 PUBLIC START_1
771
772 EXTRN CMOS_READ:NEAR
773 EXTRN CMOS_WRITE:NEAR
774 EXTRN CONFIG_BAD:NEAR
775 EXTRN D11:NEAR
776 EXTRN DDS:NEAR
777 EXTRN DUMMY_RETURN:NEAR
778 EXTRN ERR_BEEP:NEAR
779 EXTRN GATE_A20:NEAR
780 EXTRN KBD_RESET:NEAR
781 EXTRN NMI_INT:NEAR
782 EXTRN POST2:NEAR
783 EXTRN PRINT_SCREEN:NEAR
784 EXTRN PROC_SHUTDOWN:NEAR
785 EXTRN ROM_CHECK:NEAR
786 EXTRN SHUT2:NEAR
787 EXTRN SHUT3:NEAR
788 EXTRN SHUT4:NEAR
789 EXTRN SHUT6:NEAR
790 EXTRN SHUT7:NEAR
791 EXTRN SHUT9:NEAR
792 EXTRN SLAVE_VECTOR_TABLE:NEAR
793 EXTRN STGTEST_CNT:NEAR
794 EXTRN SYSINIT:NEAR
795 EXTRN VECTOR_TABLE:NEAR
796 EXTRN VIDEO_PARAMS:BYTE
797
798 ASSUME CS:CODE,DS:NOTHING,ES:NOTHING,SS:NOTHING
799
800 POST1 PROC NEAR
801
802 = 0000                                EQU $
803 0000 37 38 58 37 34 36              DB '78X7462COPR. IBM CORP. 1981,1986 ' ;COPYRIGHT NOTICE
804 32 43 4F 50 52 2E
805 20 49 42 4D 20 43
806 4F 52 50 2E 20 31
807 39 38 31 2C 31 39
808 38 36 20 20
809
810 EVEN
811 I 7 8 X 7 4 6 2 C O P R . I B M 1 9 8 6 ;EVEN BOUNDARY
812 I 7 8 X 7 4 6 3 C O P R . I B M 1 9 8 6 ;EVEN MODULE
813 DB '7788X77446623 CCOOPRR. 11BMM 11998866' ;COPYRIGHT NOTICE
814 32 33 20 20 43 43
815 4F 4F 50 50 52 52
816 2E 2E 20 20 49 49
817 42 42 4D 4D 20 20
818 31 31 39 39 38 38
819 36 36
820 004E 20 20                                DB ' ' ;PAD
821
822 ;-----
823 ; INITIAL RELIABILITY TESTS --- (POST1) ;
824 ;-----
825
826 ;-----
827 ; TEST.01 ;
828 ; 80286 PROCESSOR TEST (REAL MODE) ;
829 ; DESCRIPTION ;
830 ; VERIFY FLAGS, REGISTERS ;
831 ; AND CONDITIONAL JUMPS. ;
832 ;-----
833 ASSUME DS:DATA
834
835 START_1:
836 0050 CLI ; DISABLE INTERRUPTS
837 0050 FA MOV AX,0D500H+CMOS_REG_D+NM1 ; FLAG MASK IN (AH) AND NMI MASK IN (AL)
838 0051 B8 D58D OUT CMOS_PORT,AL ; DISABLE NMI INTERRUPTS, LATCH STANDBY
839 0054 E6 70 SAHF ; SET "SF" "ZF" "AF" "PF" "CF" FLAGS ON
840 0056 9E SAHF ; GO TO ERROR ROUTINE IF "CF" NOT SET
841 0057 73 27 JNC ERR02 ; GO TO ERROR ROUTINE IF "ZF" NOT SET
842 0059 75 25 JNZ ERR02 ; GO TO ERROR ROUTINE IF "PF" NOT SET
843 005B 7B 23 JNP ERR02 ; GO TO ERROR ROUTINE IF "PF" NOT SET
844 005D 79 21 JNS ERR02 ; GO TO ERROR ROUTINE IF "SF" NOT SET
845 005F 9F LAHF ; LOAD FLAG IMAGE TO (AH)
846 0060 B1 05 MOV CL,5 ; LOAD COUNT REGISTER WITH SHIFT COUNT
847 0062 D2 EC SHR AH,CL ; SHIFT "AF" INTO CARRY BIT POSITION
848 0064 73 1A JNC ERR02 ; GO TO ERROR ROUTINE IF "AF" NOT SET
849 0066 B0 40 MOV AL,40H ; SET THE "OF" FLAG ON
850 0068 D0 E0 SHL AL,1 ; SETUP FOR TESTING
851 006A 71 14 JNO ERR02 ; GO TO ERROR ROUTINE IF "OF" NOT SET
852 006C 32 E4 XOR AH,AH ; SET (AH) = 0
853 006E 9E SAHF ; CLEAR "SF" "CF" "ZF" AND "PF"
854 006F 76 0F JBE ERR02 ; GO TO ERROR ROUTINE IF "CF" ON
855 ; GO TO ERROR ROUTINE IF "ZF" ON
856 ; GO TO ERROR ROUTINE IF "PF" ON
857 0073 7A 0B JP ERR02 ; GO TO ERROR ROUTINE IF "SF" ON
858 0075 9F LAHF ; LOAD FLAG IMAGE TO (AH)
859 0076 D2 EC SHR AH,CL ; SHIFT "AF" INTO CARRY BIT POSITION
860 0078 72 06 JNC ERR02 ; GO TO ERROR ROUTINE IF "OF"
861 007A D0 E4 SHL AH,1 ; CHECK THAT "OF" IS CLEAR
862 007C 70 02 JO ERR02 ; GO TO ERROR ROUTINE IF ON
863 007E 74 03 JZ CTA ; CONTINUE CONFIDENCE TESTS IF "ZF" SET
864 0080
865 0080 F4 ERROR02: HLT ; ERROR HALT
866 0081 EB FD JMP ERR02 ; ERROR LOOP TRAP
867
868 C7A:
869 0083 MOV AX,DATA ; SET DATA SEGMENT
870 0083 B8 ---- R MOV DS,AX ; INTO THE (DS) SEGMENT REGISTER
871
872 ;----- CHECK FOR PROCESSOR SHUTDOWN
873
874 0088 E4 64 IN AL,STATUS_PORT ; READ CURRENT KEYBOARD PROCESSOR STATUS
875 008A A8 04 TEST AL,SYS_FLAG ; CHECK FOR SHUTDOWN IN PROCESS FLAG
876 008C 75 03 JNZ C7A ; GO IF YES
877 008E E9 0123 R JMP SHUT0 ; ELSE CONTINUE NORMAL POWER ON CODE

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SECTION 5

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878                                     PAGE
879 I----- CHECK FOR SHUTDOWN 09
880 C7B:
881 MOV AL,CMOS_SHUT_DOWN+NMI ; CMOS ADDRESS FOR SHUTDOWN BYTE
882 OUT CMOS_PORT,AL
883 JMP $+2 ; I/O DELAY
884 IN AL,CMOS_DATA ; GET REQUEST NUMBER
885 CMP AL,09H ; WAS IT SHUTDOWN REQUEST ?
886 XCHG AL,AH ; SAVE THE SHUTDOWN REQUEST
887 JE CTC ; BYPASS INITIALIZING INTERRUPT CHIPS
888
889 I----- CHECK FOR SHUTDOWN 0A
890
891 CMP AH,0AH ; WAS IT SHUTDOWN REQUEST A?
892 JE CTC ; BYPASS INITIALIZING INTERRUPT CHIPS
893
894 SUB AL,AL ; INSURE MATH PROCESSOR RESET
895 OUT X287+1,AL
896
897
898 -----
899 RE-INITIALIZE THE 8259 INTERRUPT #1 CONTROLLER CHIP :
900
901 MOV AL,11H ; ICW1 - EDGE, MASTER, ICW4
902 OUT INTA00,AL
903 JMP $+2 ; WAIT STATE FOR I/O
904 MOV AL,08H ; SETUP ICW2 - INTERRUPT TYPE 8H (8-F)
905 OUT INTA01,AL
906 JMP $+2 ; WAIT STATE FOR I/O
907 MOV AL,04H ; SETUP ICW3 - MASTER LEVEL 2
908 OUT INTA01,AL
909 JMP $+2 ; I/O WAIT STATE
910 MOV AL,01H ; SETUP ICW4 - MASTER,8086 MODE
911 OUT INTA01,AL
912 JMP $+2 ; WAIT STATE FOR I/O
913 MOV AL,0FFH ; MASK ALL INTERRUPTS OFF
914 OUT INTA01,AL ; (VIDEO ROUTINE ENABLES INTERRUPTS)
915
916 -----
917 RE-INITIALIZE THE 8259 INTERRUPT #2 CONTROLLER CHIP :
918
919 MOV AL,11H ; ICW1 - EDGE, SLAVE ICW4
920 OUT INTB00,AL
921 JMP $+2 ; WAIT STATE FOR I/O
922 MOV AL,INT_TYPE ; SETUP ICW2 - INTERRUPT TYPE 70 (70-7F)
923 OUT INTB01,AL
924 JMP $+2 ; WAIT STATE FOR I/O
925 MOV AL,02H ; SETUP ICW3 - SLAVE LEVEL 2
926 OUT INTB01,AL
927 JMP $+2 ; I/O DELAY
928 MOV AL,01H ; SETUP ICW4 - 8086 MODE, SLAVE
929 OUT INTB01,AL
930 JMP $+2 ; WAIT STATE FOR I/O
931 MOV AL,0FFH ; MASK ALL INTERRUPTS OFF
932 OUT INTB01,AL
933
934 -----
935 SHUTDOWN - RESTART
936 RETURN CONTROL AFTER A SHUTDOWN COMMAND IS ISSUED
937
938 DESCRIPTION
939 A TEST IS MADE FOR THE SYSTEM FLAG BEING SET. IF THE SYSTEM FLAG IS
940 SET, THE SHUTDOWN BYTE IN CMOS IS USED TO DETERMINE WHERE CONTROL IS
941 RETURNED.
942
943 CMOS = 0 SOFT RESET OR UNEXPECTED SHUTDOWN
944 CMOS = 1 SHUT DOWN AFTER MEMORY SIZE
945 CMOS = 2 SHUT DOWN AFTER MEMORY TEST
946 CMOS = 3 SHUT DOWN WITH MEMORY ERROR
947 CMOS = 4 SHUT DOWN WITH BOOT LOADER REQUEST
948 CMOS = 5 JMP DWORD REQUEST - (INTERRUPT CHIPS & 287 ARE INITIALIZED)
949 CMOS = 6 PROTECTED MODE TEST3 PASSED
950 CMOS = 7 PROTECTED MODE TEST3 FAILED
951 CMOS = 8 PROTECTED MODE TEST1 FAILED
952 CMOS = 9 BLOCK MOVE SHUTDOWN REQUEST
953 CMOS = A JMP DWORD REQUEST - (W/O INTERRUPT CHIPS INITIALIZED)
954
955 NOTES: RETURNS ARE MADE WITH INTERRUPTS AND NMI DISABLED.
956 USER MUST RESTORE SSS:IP (POST DEFAULT SET = 0000:0400),
957 ENABLE NON-MASKABLE INTERRUPTS (NMI) WITH AN OUT TO
958 PORT 70H WITH HIGH ORDER BIT OFF, AND THEN ISSUE A
959 STI TO ENABLE INTERRUPTS. FOR SHUTDOWN (5) THE USER
960 MUST ALSO RESTORE THE INTERRUPT MASK REGISTERS.
961
962 -----
963 CHECK FROM WHERE
964 C7C:
965 MOV AL,CMOS_SHUT_DOWN+NMI ; CLEAR CMOS BYTE
966 OUT CMOS_PORT,AL
967 NOP ; I/O DELAY
968 SUB AL,AL ; SET BYTE TO 0
969 OUT CMOS_DATA,AL
970 XCHG AH,AL
971 CMP AL,0AH ; COMPARE WITH MAXIMUM TABLE ENTRIES
972 JA SHUTO ; SKIP TO POST IF GREATER THAN MAXIMUM
973 MOV SI,OFFSET_BRANCH ; POINT TO THE START OF THE BRANCH TABLE
974 ADD SI,AX
975 ADD SI,AX ; POINT TO BRANCH ADDRESS
976 MOV BX,CS:[SI] ; MOVE BRANCH TO ADDRESS TO BX REGISTER
977
978 -----
979 SET TEMPORARY STACK FOR POST
980
981 MOV AX,ABS0 ; SET STACK SEGMENT TO ABS0 SEGMENT
982 MOV SS,AX
983 MOV SP,OFFSET_OTOS ; SET STACK POINTER TO END OF VECTORS
984 JMP BX ; JUMP BACK TO RETURN ROUTINE
985
986 BRANCH: DW SHUTO ; NORMAL POWER UP/UNEXPECTED SHUTDOWN
987 DW SHUT1 ; SHUT DOWN AFTER MEMORY SIZE
988 DW SHUT2 ; SHUT DOWN AFTER MEMORY TEST
989 DW SHUT3 ; SHUT DOWN WITH MEMORY ERROR
990 DW SHUT4 ; SHUT DOWN WITH BOOT LOADER REQUEST
991 DW SHUT5 ; JMP DWORD REQUEST WITH INTERRUPT INIT
992 DW SHUT6 ; PROTECTED MODE TEST3 PASSED
993 DW SHUT7 ; PROTECTED MODE TEST1 FAILED
994 DW SHUT8 ; PROTECTED MODE TEST1 FAILED
995 DW SHUT9 ; BLOCK MOVE SHUTDOWN REQUEST
996 DW SHUTA ; JMP DWORD REQUEST (W/O INTERRUPT INIT)

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1220 | | | | | CHECKPOINT 06
1221 021B | | | | |
1222 021B B8 ---- R | | | | |
1223 021E 8E D8 | | | | |
1224 0220 90 D6 | | | | |
1225 0222 E6 80 | | | | |
1226 0224 89 16 0072 R | | | | |
1227 0228 E6 0D | | | | |
1228 | | | | |
1229 | | | | |
1230 | | | | |
1231 022A 90 FF | | | | |
1232 022C 8A D8 | | | | |
1233 022E 8A F8 | | | | |
1234 0230 B9 0008 | | | | |
1235 0233 9A 0000 | | | | |
1236 0236 EE | | | | |
1237 0237 EB 00 | | | | |
1238 0239 EE | | | | |
1239 023A 90 01 | | | | |
1240 023C EB 00 | | | | |
1241 023E EC | | | | |
1242 023F EB 00 | | | | |
1243 0241 83 E8 | | | | |
1244 0243 EC | | | | |
1245 0244 3B D8 | | | | |
1246 0246 74 01 | | | | |
1247 0248 F4 | | | | |
1248 0249 | | | | |
1249 0249 42 | | | | |
1250 024A EA EA | | | | |
1251 024C FE C0 | | | | |
1252 024E 74 DC | | | | |
1253 | | | | |
1254 | | | | |
1255 | | | | |
1256 0250 80 FB 55 | | | | |
1257 0253 74 99 | | | | |
1258 0255 80 FB AA | | | | |
1259 0258 74 08 | | | | |
1260 025A B0 55 | | | | |
1261 025C EB CE | | | | |
1262 | | | | |
1263 | | | | |
1264 | | | | |
1265 025E B0 AA | | | | |
1266 0260 EB CA | | | | |
1267 | | | | |
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1271 | | | | |
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1279 | | | | |
1280 | | | | |
1281 0262 B0 07 | | | | |
1282 0264 E6 80 | | | | |
1283 0266 E6 D0 | | | | |
1284 | | | | |
1285 | | | | |
1286 | | | | |
1287 0268 B0 FF | | | | |
1288 026A 8A D8 | | | | |
1289 026C 8A F8 | | | | |
1290 026E B9 0008 | | | | |
1291 0271 9A 00C0 | | | | |
1292 0274 EE | | | | |
1293 0275 EB 00 | | | | |
1294 0277 EE | | | | |
1295 0278 B0 01 | | | | |
1296 027A EB 00 | | | | |
1297 027C EC | | | | |
1298 027D EB 00 | | | | |
1299 027F 8A E0 | | | | |
1300 0281 EC | | | | |
1301 0282 3B D8 | | | | |
1302 0284 74 01 | | | | |
1303 0286 F4 | | | | |
1304 0287 | | | | |
1305 0287 83 C2 02 | | | | |
1306 028A E2 E8 | | | | |
1307 028C FE C0 | | | | |
1308 028E 74 DA | | | | |
1309 | | | | |
1310 | | | | |
1311 | | | | |
1312 0290 80 FB 55 | | | | |
1313 0293 74 99 | | | | |
1314 0295 80 FB AA | | | | |
1315 0298 74 08 | | | | |
1316 029A B0 55 | | | | |
1317 029C EB CC | | | | |
1318 | | | | |
1319 | | | | |
1320 | | | | |
1321 029E B0 AA | | | | |
1322 02A0 EB C8 | | | | |
1323 | | | | |
1324 | | | | |
1325 | | | | |
1326 02A2 | | | | |
1327 02A2 8B E 0072 R | | | | |
1328 02A6 A3 0010 R | | | | |
1329 02A9 B0 12 | | | | |
1330 02AB E6 41 | | | | |
1331 | | | | |
1332 | | | | |
1333 | | | | |

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SECTION 5

```

1334 02AD 2A C0      SUB    AL,AL
1335 02AF E6 08      OUT   DMA*8,AL
1336
1337
1338 02B1 E6 D0      OUT   DMA18,AL
1339
1340
1341
1342 02B3 80 40      ;----- MODE SET ALL DMA CHANNELS
1343 02B5 E6 08      MOV   AL,40H
1344 02B7 80 C0      OUT   DMA+0BH,AL
1345 02B9 E6 D6      MOV   AL,0C0H
1346 02BB EB 00      OUT   DMA18+06H,AL
1347 02BD 80 41      JMP   $+2
1348 02BF E6 0B      MOV   AL,41H
1349 02C1 E6 06      OUT   DMA+0BH,AL
1350 02C3 EB 00      JMP   $+2
1351 02C5 80 42      MOV   AL,42H
1352 02C7 E6 0B      OUT   DMA+0BH,AL
1353 02C9 E6 D6      JMP   $+2
1354 02CB EB 00      MOV   AL,43H
1355 02CD 80 43      OUT   DMA18+06H,AL
1356 02CF E6 0B      JMP   $+2
1357 02D1 E6 D6      MOV   AL,43H
1358
1359
1360
1361 02D3 89 1E 0072 R  MOV   @RESET_FLAG,BX
1362
1363
1364
1365
1366
1367
1368
1369
1370
1371
1372 02D7 80 08      ;----- CHECKPOINT 08
1373 02D9 E6 80      MOV   AL,08H
1374 02DB 2A C0      OUT   MFG_PORT,AL
1375 02DD 8A 00B1    SUB   AL,AL
1376 02DF 8A 0081    MOV   DX,LAST_DMA_PAGE
1377 02E1 8A 0081    MOV   CX,OFFH
1378 02E3 EE         INC   DX
1379 02E5 FE C0     INC   AL
1380 02E7 81 FA 008F  CMP   DX,8FH
1381 02E9 75 F6     JNZ   C22A
1382 02EB 86 E0     XCHG AH,AL
1383 02ED FE CC     DEC   AH
1384 02EF 4A       DEC   DX
1385 02F1 2A C0     SUB   AL,AL
1386 02F3 EC       IN   AL,DX
1387 02F5 3A C4     CMP   AL,AH
1388 02F7 75 30     JNZ   C25
1389 02F9 FE CC     DEC   AH
1390 02FB AA       DEC   DX
1391 02FC 81 FA 0080  CMP   DX,MFG_PORT
1392 0300 75 F0     JNZ   C22B
1393 0302 FE C4     INC   AH
1394 0304 8A C4     MOV   AL,AH
1395 0306 E2 DB     LOOP C22A
1396
1397
1398
1399 0308 80 CC      ;----- TEST LAST DMA PAGE REGISTER (USED FOR ADDRESS LINES DURING REFRESH)
1400 030A 8A 008F    MOV   AL,0CCH
1401 030C 8A E0     MOV   DX,LAST_DMA_PAGE
1402 030E EE         MOV   AH,AL
1403 0310 FE CC     OUT   DX,AL
1404
1405
1406 0310 2A C0      ;----- VERIFY PAGE REGISTER 8F
1407 0312 EC       SUB   AL,AL
1408 0314 3A C4     IN   AL,DX
1409 0316 75 12     CMP   AL,AH
1410 0318 80 FC     JNZ   C25
1411 031A 75 04     CMP   AH,0CCH
1412 031C 80 33     JNZ   C25
1413 031E EB EA     JMP   C22
1414 0320
1415 0320 80 FC 00  CMP   AH,0
1416 0322 74 05     JZ   C25
1417 0324 2A C0     SUB   AL,AL
1418 0326 EB E1     JMP   C22
1419
1420
1421 0329
1422 0329 F4       ;----- ERROR HALT
1423 032B HLT
1424
1425
1426
1427
1428
1429
1430
1431
1432
1433 032A
1434 032A 80 09     ;----- TEST_09
1435 032C E6 80     MOV   AL,09H
1436 032E 2B C9     OUT   MFG_PORT,AL
1437 0330 EB 00     SUB   CX,CX
1438 0330 E4 61     ;----- STORAGE REFRESH TEST
1439 0332 A8 10     IN   AL,PORT_B
1440 0334 E1 FA     TEST AL,REFRESH_BIT
1441 0336 E3 F1     LOOPZ C28
1442 0338 E3 F1     JCXZ C26
1443 0338 E4 61     ;----- VERIFY REFRESH IS OCCURRING
1444 033A A8 10     IN   AL,PORT_B
1445 033C E1 FA     TEST AL,REFRESH_BIT
1446 033E E3 F9     LOOPNZ C29
1447 0340 E3 F9     JCXZ C26

```



```

1676
1677
1678
1679 045F 33 FF          Z_3:  XOR    DI,DI          ; SET UP POINTER FOR REGEN
1680 0461 88 B0 00      MOV    AX,0B000H      ; SET UP ES TO VIDEO REGEN
1681 0464 8E C0          MOV    ES,AX
1682
1683 0466 89 08 00      MOV    CX,2048        ; NUMBER OF WORDS IN MONOCHROME CARD
1684 0469 88 07 20      MOV    AX,'**7*H     ; FILL CHARACTER FOR ALPHA + ATTRIBUTE
1685 046C F3/ AB        REP    STOSW          ; FILL THE REGEN BUFFER WITH BLANKS
1686
1687 046E 33 FF          XOR    DI,DI          ; CLEAR COLOR VIDEO BUFFER MEMORY
1688 0470 8B B0 00      MOV    BX,0B000H     ; SET UP ES TO COLOR VIDEO MEMORY
1689 0473 8E C0          MOV    ES,BX
1690 0475 89 20 00      MOV    CX,8192
1691 0478 F3/ AB        REP    STOSW          ; FILL WITH BLANKS
1692
1693
1694
1695 047A BA 03 B8      ;----- ENABLE VIDEO AND CORRECT PORT SETTING
1696 047D B0 29        MOV    DX,3B8H
1697 047F EE           OUT    DX,AL          ; SET VIDEO ENABLE PORT
1698
1699
1700
1701 0480 42             ;----- SET UP OVERSCAN REGISTER
1702 0481 B0 30        INC    DX             ; SET OVERSCAN PORT TO A DEFAULT
1703 0483 EE           MOV    AL,30H        ; VALUE 30H FOR ALL MODES EXCEPT 640X200
1704                     OUT    DX,AL          ; OUTPUT THE CORRECT VALUE TO 3D9 PORT
1705
1706
1707 0484 BA 03 D8      ;----- ENABLE COLOR VIDEO AND CORRECT PORT SETTING
1708 0487 B0 28        MOV    DX,3D8H
1709 0489 EE           OUT    DX,AL          ; SET VIDEO ENABLE PORT
1710
1711
1712
1713 048A 42             ;----- SET UP OVERSCAN REGISTER
1714 048B B0 30        INC    DX             ; SET OVERSCAN PORT TO A DEFAULT
1715 048D EE           MOV    AL,30H        ; VALUE 30H FOR ALL MODES EXCEPT 640X200
1716                     OUT    DX,AL          ; OUTPUT THE CORRECT VALUE TO 3D9 PORT
1717
1718
1719 048E BC 08         ;----- DISPLAY FAILING CHECKPOINT AND
1720 0490 BE D0        MOV    AX,CS          ; SET STACK SEGMENT TO CODE SEGMENT
1721                     MOV    SS,AX
1722 0492 BB B0 00      MOV    BX,0B000H
1723 0495 BE DB        MOV    DS,BX          ; SET DS TO B/W DISPLAY BUFFER
1724
1725 0497 B0 30        Z_0:  MOV    AL,'0'         ; DISPLAY BANK 000000
1726 0499 B9 00 06     MOV    CX,6
1727 049C 2B FF        SUB    DI,DI          ; START AT 0
1728 049E 88 05        Z1:  MOV    [DI],AL        ; WRITE TO DISPLAY REGEN BUFFER
1729 04A0 47           INC    DI             ; POINT TO NEXT POSITION
1730 04A1 47           INC    DI
1731 04A2 E2 FA        LOOP  Z
1732
1733 04A4 B0 FF BB     CMP    BH,0BBH        ; CHECK THAT COLOR BUFFER WRITTEN
1734 04A7 74 0C        JZ    Z_1
1735 04A9 2B FF        SUB    DT,DI          ; POINT TO START OF BUFFER
1736
1737 04AB B7 B0        MOV    BH,0B0H
1738 04AD BE C3        MOV    ES,BX          ; ES = MONOCHROME
1739 04AF B7 B8        MOV    BH,0BBH        ; SET SEGMENT TO COLOR
1740 04B1 BE DB        MOV    DS,BX          ; DS = COLOR
1741 04B3 EB E2        JMP    Z_0
1742
1743
1744
1745 04B5 B0 20        ;----- PRINT FAILING BIT PATTERN
1746 04B7 88 05        MOV    AL,' '         ; DISPLAY A BLANK
1747 04B9 26 88 05     MOV    ES:[DI],AL     ; WRITE TO COLOR BUFFER
1748 04BC 47           INC    DI             ; WRITE TO MONOCHROME REGEN BUFFER
1749 04BD 47           INC    DI             ; POINT TO NEXT POSITION
1750 04BE E4 81        IN    AL,MFG_PORT+1  ; GET THE HIGH BYTE OF FAILING PATTERN
1751 04C0 B1 04        MOV    CL,4
1752 04C2 D2 08        SHR    AL,CL          ; SHIFT COUNT
1753 04C4 BC 05 FF R   MOV    SP,OFFSET Z1_0 ; NIBBLE SWAP
1754 04C7 EB 1B        JMP    SHORT PR
1755
1756 04C9 E4 81        Z1:  IN    AL,MFG_PORT+1  ; ISOLATE TO LOW NIBBLE
1757 04CB 24 0F        AND    AL,0FH
1758 04CD BC 05 B1 R   MOV    SP,OFFSET Z2_0 ; SHIFT COUNT
1759 04D0 EB 12        JMP    SHORT PR
1760 04D2 E4 82        Z2:  IN    AL,MFG_PORT+2  ; GET THE HIGH BYTE OF FAILING PATTERN
1761 04D4 B1 04        MOV    CL,4
1762 04D6 D2 08        SHR    AL,CL          ; SHIFT COUNT
1763 04D8 BC 05 B3 R   MOV    SP,OFFSET Z3_0 ; NIBBLE SWAP
1764 04DB EB 07        JMP    SHORT PR
1765 04DD E4 82        Z3:  IN    AL,MFG_PORT+2  ; ISOLATE TO LOW NIBBLE
1766 04DF 24 0F        AND    AL,0FH
1767 04E1 BC 05 B5 R   MOV    SP,OFFSET Z4_0 ; RETURN TO Z4:
1768
1769
1770
1771 04E4 04 90        ;----- CONVERT AND PRINT
1772 04E6 27           ADD    AL,090H        ; CONVERT 00-0F TO ASCII CHARACTER
1773 04E7 14 40        DAA                     ; ADD FIRST CONVERSION FACTOR
1774 04E9 27           ADC    AL,040H        ; ADJUST FOR NUMERIC AND ALPHA RANGE
1775                     DAA                     ; ADD CONVERSION AND ADJUST LOW NIBBLE
1776                     ; ADJUST HIGH NIBBLE TO ASCII RANGE
1776 04EA 88 05        MOV    [DI],AL        ; WRITE TO COLOR BUFFER
1777 04EC 26 88 05     MOV    ES:[DI],AL     ; WRITE TO MONOCHROME BUFFER
1778 04EF 47           INC    DI             ; POINT TO NEXT POSITION
1779 04F0 47           INC    DI
1780 04F1 C3           RET
1781
1782
1783
1784 04F2 B0 20        ;----- DISPLAY 201 ERROR
1785 04F4 88 05        MOV    AL,' '         ; DISPLAY A BLANK
1786 04F6 26 88 05     MOV    ES:[DI],AL     ; WRITE TO MONOCHROME BUFFER
1787 04F9 47           INC    DI             ; POINT TO NEXT POSITION
1788 04FA 47           INC    DI
1789 04FB B0 32        MOV    AL,'2'         ; DISPLAY 201 ERROR

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1904
1905 05A4 B0 11      MOV     AL,11H
1906 05A6 E6 80      OUT     MFG_PORT,AL
1907
1908
1909
1910 05A8 32 DB      ;----- VERIFY SPEED/REFRESH CLOCK RATES ( ERROR = 1 LONG AND 1 SHORT BEEP )
1911 05AA 33 C9      XOR     BL,BL
1912 05AC              XOR     CX,CX
1913 05AC              EVEN
1914 05AC E4 61      C34:   IN     AL,PORT_B
1915 05AE A8 10      TEST    AL,REFRESH_BIT
1916 05B0 E1 FA      LOOPZ  C34
1917 05B2              ; CLEAR REFRESH CYCLE REPEAT COUNT
1918 05B2 E4 61      C35:   IN     AL,PORT_B
1919 05B4 A8 10      TEST    AL,REFRESH_BIT
1920 05B6 E0 FA      LOOPNZ C35
1921
1922 05B8 FE CB      DEC     BL
1923 05BA 75 C0      JNZ    C34
1924
1925 05BC 81 F9 F780  CMP     CX,RATE_UPPER
1926 05CD 73 07      JAE    C36E
1927 05CE              ; CHECK FOR RATE BELOW UPPER LIMIT
1928 05CE BA 0101    MOV     DX,0101H
1929 05D0 E8 0000 E   CALL   ERR_BEEP
1930 05D8 F4          HLT
1931 05C9              ; GET BEEP COUNTS FOR REFRESH ERROR
1932 05C9 81 F9 F9FD CMP     CX,RATE_LOWER
1933 05CD 77 F3      JNA    C36E
1934
1935
1936
1937 05CF E4 82      ; CHECK FOR RATE ABOVE LOWER LIMIT
1938 05D1 24 F8      AND     AL,KEY_BD_INHIB+DSP_JMP+MFG_LOOP+BASE_MEM+BASE_MEM8 ; STRIP BITS
1939 05D3 A2 0012 R   MOV     #MFG_TST,AL
1940 05D6 2A C0      SUB     AL,AL
1941 05D8 E6 82      OUT     DMA_PAGE+1,AL
1942
1943
1944
1945
1946
1947
1948
1949
1950
1951
1952
1953
1954
1955 05DA 0F 01 E0    +     SMSW  AX
1956 05DD A9 000F    TEST  AX,0FH
1957 05E0 75 34      JNZ    ERR_PROT
1958
1959
1960
1961 05E2 B0 12      MOV     AL,12H
1962 05E4 E6 80      OUT     MFG_PORT,AL
1963
1964 05E6 1E          PUSH   DS
1965 05E7 07          POP    ES
1966 05E8 BF D0A0    MOV     DI,SYS_IDT_LOC
1967 05EB B9 0003    MOV     CX,3
1968 05EE BB AAAA    MOV     AX,0AAAAH
1969 05F1 E8 0619 R   CALL   WRT_PAT
1970 05F4 B8 5555    MOV     AX,05555H
1971 05F7 E8 0619 R   CALL   WRT_PAT
1972 05FA 2B C0      SUB     AX,AX
1973 05FC E8 0619 R   CALL   WRT_PAT
1974
1975
1976
1977 05FF FD          STD
1978 0600 9C          PUSHF
1979 0601 58          POP    AX
1980 0602 A9 0200    TEST   AX,0200H
1981 0605 75 0F      JNZ    ERR_PROT
1982 0607 A9 0400    TEST   AX,0400H
1983 060A 74 0A      JZ     ERR_PROT
1984 060C FC          CLD
1985 060D 9C          PUSHF
1986 060E 58          POP    AX
1987 060F A9 0400    TEST   AX,0400H
1988 0612 75 02      JNZ    ERR_PROT
1989
1990 0614 EB 3D      JMP     SHORT C37A
1991 0616 07          POP    AX
1992 0616 F4          HLT
1993 0617 EB FD      JMP     SHORT ERR_PROT
1994
1995
1996
1997 0619 B9 0003    WRT_PAT:MOV  CX,3
1998 061C F2 AB      REP    STOSW
1999 061E BD D0A0    MOV    BP,SYS_IDT_LOC
2000
2001 0621 26          SEGOV ES
2002
2003 0622 0F          DB 026H
2004 0623 0F          LDT [BP]
2005 0623 8B 5E 00  + 770001 DB 00FH
2006 0624            LABEL BYTE
2007 0623            + 770002 ORG  OFFSET CS:770001
2008 0623 01          DB 001H
2009 0626            ORG  OFFSET CS:770002
2010 0626 BD D0A0    MOV    BP,SYS_IDT_LOC
2011
2012 0629 26          SEGOV ES
2013
2014 062A 0F          DB 026H
2015 062B            DB [BP]
2016 062B 8B 56 00  + 770004 DB 00FH
2017 062E            LABEL BYTE
                MOV    DX,WORD PTR [BP]
                LABEL BYTE
    
```

SECTION 5

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2018 062B      +      ORG   OFFSET CS:770004
2019 062B 01   +      DB    001H
2020 062E      +      ORG   OFFSET CS:770005
2021          |----- READ AND VERIFY 286 REGISTERS
2022
2023
2024 062E BD DBA0      MOV   BP,GOT_LOC      | STORE THE REGISTERS HERE
2025          SEGQV ES
2026 0631 26      +      DB    026H
2027          SIDT [BP]
2028 0632 0F      +      DB    00FH      | GET THE IDT REGISTERS
2029 0633          +      LABEL BYTE
2030 0633 8B 4E 00   +      MOV   CX,[BP]
2031 0636          +      LABEL BYTE
2032 0633          +      ORG   OFFSET CS:770007
2033 0633 01      +      DB    001H
2034 0636          +      ORG   OFFSET CS:770008
2035 0636 BD DBA5      MOV   BP,GOT_LOC+5
2036          SEGQV ES
2037 0639 26      +      DB    026H
2038          SGET [BP]
2039 063A 0F      +      DB    00FH      | GET THE GOT REGISTERS
2040 063B          +      LABEL BYTE
2041 063B 03 46 00   +      ADD   AX,[BP]
2042 063E          +      LABEL BYTE
2043 063B          +      ORG   OFFSET CS:77000A
2044 063B 01      +      DB    001H
2045 063E          +      ORG   OFFSET CS:77000B
2046 063E BF D0A0      MOV   DI,SYS_IDT_LOC
2047 0641 8B 05      MOV   AX,[DI]
2048 0643 B9 0005      MOV   CX,5
2049 0646 BE DBA0      MOV   SI,GOT_LOC
2050 0649 26 3B 04   C37B: CMP   AX,ESI[SI]
2051 064C 75 C8      JNZ   ERR_PROT
2052 064E 44      INC   SI
2053 064F 46      INC   SI
2054 0650 E2 F7      LOOP  C37B
2055 0652 C3      RET
2056
2057          |-----
2058          | INITIALIZE THE 8259 INTERRUPT #1 CONTROLLER CHIP |
2059          |-----
2060 0653          C37A:
2061 0653 2A C0      SUB   X287+1,AL      | RESET MATH PROCESSOR
2062 0655 BE F1      OUT   AL,11H
2063 0657 B0 11      MOV   AL,11H
2064 0659 E6 20      OUT   INTA00,AL
2065 065B EB 08      JMP   $+2
2066 065D B0 08      MOV   AL,08H
2067 065F E6 21      OUT   INTA01,AL
2068 0661 EB 00      JMP   $+2
2069
2070 0663 B0 04      MOV   AL,04H
2071 0665 E6 21      OUT   INTA01,AL
2072 0667 EB 00      JMP   $+2
2073 0669 B0 01      MOV   AL,01H
2074 066B E6 21      OUT   INTA01,AL
2075 066D EB 00      JMP   $+2
2076 066F B0 FF      MOV   AL,0FFH
2077 0671 E6 21      OUT   INTA01,AL
2078          |-----
2079          | INITIALIZE THE 8259 INTERRUPT #2 CONTROLLER CHIP |
2080          |-----
2081
2082
2083 0673 B0 13      MOV   AL,13H
2084 0675 E6 80      OUT   MFG_PORT,AL
2085          |-----
2086 0677 B0 11      MOV   AL,11H
2087 0679 E6 A0      OUT   INTB00,AL
2088 067B EB 00      JMP   $+2
2089 067D B0 70      MOV   AL,INT_TYPE
2090 067F E6 A1      OUT   INTB01,AL
2091 0681 B0 02      MOV   AL,02H
2092 0683 EB 00      JMP   $+2
2093 0685 E6 A1      OUT   INTB01,AL
2094 0687 EB 00      JMP   $+2
2095 0689 B0 01      MOV   AL,01H
2096 068B E6 A1      OUT   INTB01,AL
2097 068D EB 00      JMP   $+2
2098 068F B0 FF      MOV   AL,0FFH
2099 0691 E6 A1      OUT   INTB01,AL
2100
2101          |----- SET UP THE INTERRUPT VECTORS TO TEMPORARY INTERRUPT
2102
2103 0693 B0 14      MOV   AL,14H
2104 0695 E6 80      OUT   MFG_PORT,AL
2105          |-----
2106 0697 B9 0078     MOV   CX,78H
2107 069A 2B FF      SUB   DI,DI
2108 069C E6 C7      MOV   ES,DI
2109 069E BB 0000 E   D3:  MOV   AX,OFFSET D11
2110 06A1 AB          STOSW
2111 06A2 8C C8      MOV   AX,CS
2112 06A4 AB          STOSW
2113 06A5 E2 F7      LOOP  D3
2114
2115          |----- ESTABLISH BIOS SUBROUTINE CALL INTERRUPT VECTORS
2116
2117 06A7 B0 15      MOV   AL,15H
2118 06A9 E6 80      OUT   MFG_PORT,AL
2119          |-----
2120
2121 06AB BF 0040 R    MOV   DI,OFFSET VIDEO_INT | SET VIDEO INTERRUPT AREA
2122 06AC 0E          PUSH CS
2123 06AF 1F          POP   DS
2124          | SET UP ADDRESS OF VECTOR TABLE
2125 06B0 BE 0010 E   | SET AX=SEGMENT
2126 06B3 B9 0010   MOV   SI,OFFSET VECTOR_TABLE+16 | START WITH VIDEO ENTRY
2127          MOV   CX,16
2128 06B6 A5          D3A: MOVSW
2129 06B7 47          INC   DI
2130 06B8 47          INC   DI
2131 06B9 E2 FB      LOOP  D3A
    
```



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2246
2247 075F BC 0000      MOV     SP,POST_SS      ; SET STACK FOR SYSINITI
2248 0762 BE D4        MOV     SS,SP
2249 0764 BC 8000      MOV     SP,POST_SP
2250 0767 E8 0000 E    CALL    SYSINITT       ; CALL THE DESCRIPTOR TABLE BUILDER
2251                                     ; AND REAL-TO-PROTECTED MODE SWITCHER
2252
2253 076A B0 1A        MOV     AL,IAH          ;
2254 076C BE 18        OUT     MFG_PORT,AL    ;
2255                                     ;
2256                                     ;
2257 ----- SET TEMPORARY STACK
2258 076E 6A 08        PUSH   DS              ; SET (DS:) SELECTOR TO GDT SEGMENT
2259 0770 1F           POP     DS
2260 0771 C7 06 005A 0000 MOV     DS:SS_TEMP,BASE_LO_WORD,0
2261 0777 C6 06 005C 00 MOV     BYTE PTR DS:(SS_TEMP,BASE_HI_BYTE),0
2262 077C BE 0058      MOV     SI,SS_TEMP
2263 077F BE D6        MOV     SS,S1
2264 0781 BC FFFD      MOV     SP,MAX_SEG_LEN-2
2265
2266 -----
2267 ; TEST.13
2268 ; PROTECTED MODE TEST AND MEMORY SIZE DETERMINE ( 0 --> 640K )
2269 ;
2270 ; DESCRIPTION:
2271 ; THIS ROUTINE RUNS IN PROTECTED MODE IN ORDER TO ADDRESS ALL OF STORAGE.
2272 ; IT CHECKS THE MACHINE STATUS WORD (MSW) FOR PROTECTED MODE AND THE BASE
2273 ; MEMORY SIZE IS DETERMINED AND SAVED. BIT 4 OF THE CMOS DIAGNOSTIC
2274 ; STATUS BYTE IS SET IF 512K --> 640K MEMORY IS INSTALLED.
2275 ; DURING A POWER UP SEQUENCE THE MEMORY SIZE DETERMINE IS DONE WITH
2276 ; PLANAR AND I/O PARITY CHECKS DISABLED. DURING A SOFT RESET THE MEMORY
2277 ; SIZE DETERMINE WILL CHECK FOR PARITY ERRORS.
2278 -----
2279
2280 ----- INSURE PROTECTED MODE
2281
2282 SMSW AX              ; GET THE MACHINE STATUS WORD
2283 0784 0F 01 E0      + DB     00FH,001H,0E0H
2284 0787 A9 0001      TEST   AX,VIRTUAL_ENABLE ; ARE WE IN PROTECTED MODE
2285 078A 75 0C        JNZ   VIR_OK
2286
2287 078C 8B 0808      SHUT_8: MOV AX,8*H+(CMOS_SHUT_DOWN+NM1) ; SET THE RETURN ADDRESS
2288 078F E8 0000 E    CALL   CMOS_WRITE       ; AND SET SHUTDOWN 8
2289 0792 E9 0000 E    JMP    PROC_SHUTDOWN    ; CAUSE A SHUTDOWN
2290
2291 ----- VIRTUAL MODE ERROR HALT
2292
2293 0795 F4          SHUT8: HLT
2294 0796 EB FD        JMP    SHUT8            ; ERROR HALT
2295
2296 ----- 64K SEGMENT LIMIT
2297
2298 0798 C7 06 0048 FFFF VIR_OK: MOV DS:ES_TEMP.SEG_LIMIT,MAX_SEG_LEN
2299
2300 ----- CPL0, DATA ACCESS RIGHTS
2301
2302 079E C6 06 004D 93 MOV     BYTE PTR DS:(ES_TEMP.DATA_ACC_RIGHTS),CPL0_DATA_ACCESS
2303
2304 ----- START WITH SEGMENT ADDRESS 01-0000 (SECOND 64K)
2305
2306 07A3 C6 06 004C 01 MOV     BYTE PTR DS:(ES_TEMP.BASE_HI_BYTE),01H
2307 07A8 C7 06 004A 0000 MOV     DS:ES_TEMP.BASE_LO_WORD,0H
2308
2309 07AE B0 1B        MOV     AL,1BH          ;
2310 07B0 E6 80        OUT     MFG_PORT,AL    ;
2311                                     ;
2312 07B2 BB 0040      MOV     BX,16*4         ; SET THE FIRST 64K DONE
2313
2314 ----- START STORAGE SIZE/CLEAR
2315
2316 NOT_DONE:
2317 07B5 7B 6A 48      PUSH   BYTE PTR ES_TEMP ; POINT ES TO DATA
2318 07B7 07           POP     ES              ; POINT TO SEGMENT TO TEST
2319 07B8 EB 07D4 R    CALL   HOW_BIG         ; DO THE FIRST 64K
2320 07BB 74 03        JZ     NOT_FIN         ; CHECK IF TOP OF MEMORY
2321 07BD E9 0872 R    JMP    DONE
2322
2323 NOT_FIN:
2324 07C0 83 C3 40      ADD     BX,16*4         ; BUMP MEMORY COUNT BY 64K
2325
2326 ----- DO NEXT 64K (0X0000) BLOCK
2327
2328 07C3 FE 06 004C    INC     BYTE PTR DS:(ES_TEMP.BASE_HI_BYTE)
2329
2330 ----- CHECK FOR END OF FIRST 640K (END OF BASE MEMORY)
2331
2332 07C7 C7 80 3E 004C 0A CMP     BYTE PTR DS:(ES_TEMP.BASE_HI_BYTE),0AH
2333 07CC 75 E7        JNZ   NOT_DONE        ; GO IF NOT
2334 07CE EB 084F R    CALL   HOW_BIG_END    ; GO SET MEMORY SIZE
2335 07D1 E9 0872 R    JMP    DONE
2336
2337 ----- FILL/CHECK LOOP
2338
2339 HOW_BIG:
2340 07D4 74 2B FF      SUB     DI,D1
2341 07D6 BB AA55      MOV     AX,0AA55H      ; TEST PATTERN
2342 07D9 8B C8        MOV     CX,AX          ; SAVE PATTERN
2343 07DB 26: 89 05    MOV     ES:[DI],AX     ; WRITE PATTERN TO MEMORY
2344 07DE 90 0F        MOV     AL,0FH         ; PUT SOMETHING IN AL
2345 07E0 26: 8B 05    MOV     AX,ES:[DI]     ; GET PATTERN
2346 07E3 26: 89 05    MOV     ES:[DI],AX     ; INSURE NO PARITY I/O CHECK
2347 07E6 33 C1        XOR     AX,CX          ; COMPARE PATTERNS
2348 07E8 75 65        JNZ   HOW_BIG_END     ; GO END IF NO COMPARE
2349
2350 07EA 1E           PUSH   DS
2351 07EB 6A 18        PUSH   BYTE PTR RSDA_PTR ; POINT TO SYSTEM DATA AREA
2352 07ED 1F           POP     DS              ; GET (DS:)
2353
2354 ----- IS THIS A SOFT RESET
2355
2356 07EE 81 3E 0072 R 1234 CMP     0RESET_FLAG,1234H ; SOFT RESET
2357 07F4 1F           POP     DS              ; RESTORE DS
2358 07F5 75 36        JNZ   HOW_BIG_2       ; GO IF NOT SOFT RESET
2359

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2702
2703 0A04 81 C1 0080          ADD     CX,080H          ; POINT TO NEXT 2K BLOCK
2704 0A08 81 F9 C800          CMP     CX,0C800H       ; TOP OF VIDEO ROM AREA YET?
2705 0A0C 7C E3              JL      CHK_VIDEO01     ; TRY AGAIN
2706 0A0E 29 C9              AND     CX,CX           ; SET NON ZERO FLAG
2707 0A10                CHK_VIDEO02:
2708 0A10 C3              RET                     ; RETURN TO CALLER
2709
2710
2711
2712 0A11                ;----- CMOS VIDEO BITS NON ZERO (CHECK FOR PRIMARY DISPLAY AND NO VIDEO ROM)
2713 0111 E8 09EE R          MOS_OK_1: CALL    CHK_VIDEO       ; IS THE VIDEO ROM INSTALLED?
2714 0A14 74 26              JZ      BAD_MOS         ; WRONG CONFIGURATION IN CONFIG BYTE
2715
2716 0A16 8A C4              MOV     AL,AH           ; RESTORE CONFIGURATION
2717 0A18 F8 04 0012 R 40    TEST   *MFG_TST_DSP_JMP ; CHECK FOR DISPLAY JUMPER
2718 0A1D 74 0A              JZ      MOS_OK_2       ; GO IF COLOR CARD IS PRIMARY DISPLAY
2719
2720                ;----- MONOCHROME CARD IS PRIMARY DISPLAY (NO JUMPER INSTALLED)
2721
2722 0A1F 24 30              AND     AL,30H         ; INSURE MONOCHROME IS PRIMARY
2723 0A21 3C 30              CMP     AL,30H         ; CONFIGURATION OK?
2724 0A23 75 17              JNZ    BAD_MOS         ; GO IF NOT
2725 0A25 8A C4              MOV     AL,AH           ; RESTORE CONFIGURATION
2726 0A27 EB 08              JMP     SHORT MOS_OK    ; USE THE CONFIGURATION BYTE FOR DISPLAY
2727
2728                ;----- COLOR CARD
2729
2730 0A29                MOS_OK_2:
2731 0A29 24 30              AND     AL,30H         ; STRIP UNWANTED BITS
2732 0A2B 3C 30              CMP     AL,30H         ; GO SET CONFIGURATION IF OK
2733 0A2D 8A C4              MOV     AL,AH           ; RESTORE CONFIGURATION
2734 0A2F 74 0B              JZ      BAD_MOS         ; GO IF YES
2735
2736                ;----- CONFIGURATION MUST HAVE AT LEAST ONE DISKETTE
2737
2738 0A31 A8 01              MOS_OK: TEST   AL,01H     ; MUST HAVE AT LEAST ONE DISKETTE
2739 0A33 75 26              JNZ    NORMAL_CONFIG   ; GO SET CONFIGURATION IF OK
2740 0A35 F6 06 0012 R 20    TEST   *MFG_TST_MFG_LOOP ; EXCEPT IF MFG JUMPER IS INSTALLED
2741 0A3A 74 1F              JZ      NORMAL_CONFIG   ; GO IF INSTALLED
2742
2743                ;----- MINIMUM CONFIGURATION WITH BAD CMOS OR NON VALID VIDEO
2744
2745 0A3C                BAD_MOS:
2746 0A3C B8 008E          MOV     AX,CMOS_DIAG+NM1 ; GET THE DIAGNOSTIC STATUS
2747 0A3E 8F 008E          CALL    CMOS_READ       ; CMOS READ
2748 0A42 A8 C0              TEST   AL,BAD_BAT+BAD_CKSUM ; WAS BATTERY DEFECTIVE OR BAD CHECKSUM
2749 0A44 75 03              JNZ    BAD_MOS!         ; GO IF YES
2750
2751 0A46 E8 0000 E          CALL    CONFIG_BAD      ; SET THE MINIMUM CONFIGURATION FLAG
2752 0A49
2753 0A49 E8 09EE R          CALL    CHK_VIDEO       ; CHECK FOR VIDEO ROM
2754 0A4C B0 01              MOV     AL,01H         ; DISKETTE ONLY
2755 0A4E 74 0B              JZ      NORMAL_CONFIG   ; GO IF VIDEO ROM PRESENT
2756
2757 0A50 F6 06 0012 R 40    TEST   *MFG_TST_DSP_JMP ; CHECK FOR DISPLAY JUMPER
2758 0A55 B0 11              MOV     AL,11H         ; DEFAULT TO 40X25 COLOR
2759 0A57 74 02              JZ      NORMAL_CONFIG   ; GO IF JUMPER IS INSTALLED
2760
2761 0A59 B0 31              MOV     AL,31H         ; DISKETTE / B/W DISPLAY 80X25
2762
2763                ;-----
2764                ;----- CONFIGURATION AND MFG MODE -----
2765                ;-----
2766
2767 0A5B                NORMAL_CONFIG:
2768 0A5B F6 06 0012 R 20    TEST   *MFG_TST_MFG_LOOP ; IS THE MANUFACTURING JUMPER INSTALLED
2769 0A60 75 02              JNZ    NORMAL          ; GO IF NOT
2770 0A62 24 3E              AND     AL,03EH        ; STRIP DISKETTE FOR MFG TEST
2771
2772 0A64 2A E4              NORM1: SUB     AH,AH           ; SAVE SWITCH INFORMATION
2773 0A66 A3 0010 R          MOV     CX,EQUIP_FLAG,AX ; *EQUIP_FLAG,AX
2774 0A69 81 3E 0072 R 1234 CMP     *RESET_FLAG,1234H ; *RESET_FLAG,1234H
2775 0A6F 74 2C              JZ      E6              ; BYPASS IF SOFT RESET
2776
2777                ;----- GET THE FIRST SELF TEST RESULTS FROM KEYBOARD
2778
2779 0A71 B0 60              MOV     AL,WRITE_8042_LOC ; ENABLE KEYBOARD
2780 0A73 E8 039D R          CALL    C8042           ; ISSUE WRITE BYTE COMMAND
2781 0A76 B0 4D              MOV     AL,4DH         ; ENABLE OUTPUT BUFFER FULL INTERRUPT,
2782                ; SET SYSTEM FLAG, PC I COMPATIBILITY,
2783 0A78 E6 60              OUT    PORT_A,AL       ; INHIBIT OVERRIDE, ENABLE KEYBOARD
2784
2785 0A7A 2B C9              SUB     CX,CX           ; WAIT FOR COMMAND ACCEPTED
2786 0A7C E8 03A2 R          CALL    CX,0         ; *CX,0
2787
2788 0A7F B9 7FFF          MOV     CX,07FFFH      ; SET LOOP COUNT FOR APPROXIMATELY 100MS
2789                ; TO RESPOND
2790 0A82 E4 64              TST6: IN     AL,STATUS_PORT ; WAIT FOR OUTPUT BUFFER FULL
2791 0A84 A5 03              TEST   AL,OUT_BUF_FULL ; *OUT_BUF_FULL
2792 0A86 E1 FA              LOOPZ  TST6            ; TRY AGAIN IF NOT
2793
2794 0A88 9C                PUSHF                    ; SAVE FLAGS
2795 0A89 B0 AD              MOV     AL,DIS_KBD     ; DISABLE KEYBOARD
2796 0A8B E8 039D R          CALL    C8042           ; ISSUE THE COMMAND
2797 0A8E 9D                POPF                     ; RESTORE FLAGS
2798 0A8F 74 0C              JZ      E6              ; CONTINUE WITHOUT RESULTS
2799
2800 0A91 E4 60              IN     AL,PORT_A       ; GET INPUT FROM KEYBOARD
2801 0A93 A2 0072 R          MOV     BYTE PTR *RESET_FLAG,AL ; TEMPORARY SAVE FOR AA RECEIVED
2802
2803                ;----- CHECK FOR MFG REQUEST
2804
2805 0A96 3C 65              CMP     AL,065H        ; LOAD MANUFACTURING TEST REQUEST?
2806 0A98 75 03              JNE    E6              ; CONTINUE IF NOT
2807 0A9A E9 0C34 R          JMP     MFG_BOOT       ; ELSE GO TO MANUFACTURING BOOTSTRAP
    
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2922 0B3B          E14:
2923 0B3B 2B C9   SUB    CX,CX
2924 0B3D EC       E15:  IN    AL,DX          ; READ CRT STATUS PORT
2925 0B3E 23 C4   AND    AH,4H          ; CHECK VIDEO/HORIZONTAL LINE
2926 0B40 74 04   JZ     E16            ; ITS ON - CHECK NEXT LINE
2927 0B42 E2 F9   LOOP  E15            ; LOOP IF ON UNTIL IT GOES OFF
2928 0B44 EB 42   JMP    SHORT E17     ; GO ERROR BEEP
2929
2930
2931
2932 0B44 B1 03   I----- CHECK HORIZONTAL LINE
2933 0B48 D2 EC       E16:  MOV    CL,3          ; GET NEXT BIT TO CHECK
2934 0B4A 75 E4   SHR    AH,CL         ; RESET SEGMENT VALUE
2935 0B4C          JNZ    E18            ; CONTINUE
2936 0B4C 58       E18:  POP    AX            ; GET VIDEO SENSE SWITCHES (AH)
2937 0B4D B4 00   MOV    AH,0          ; SET MODE AND DISPLAY CURSOR
2938 0B4F CD 10   INT    INT_VIDEO     ; CALL VIDEO I/O PROCEDURE
2939
2940
2941
2942
2943 0B51 BA 0000   I----- CHECK FOR THE ADVANCED VIDEO CARD
2944 0B54 5E 0A       ASSUME DS:ABS0
2945 0B56 C7 06 007E R 0000  E18_1: MOV    DX,0          ; SET DS TO VECTORS SEGMENT
2946 0B5C BA C000   MOV    WORD PTR @EXT_PTR+2,0 ; SET DS TO EXTENDED MEMORY
2947 0B5F          MOV    DX,0C000H     ; SET THE LOW SEGMENT VALUE
2948 0B61 B0 23       E18A: MOV    AL,23H        ;
2949 0B61 E6 8A       OUT    MFG_PORT,AL  ;
2950 0B63 8E DA       MOV    DS,DX         ;
2951 0B65 57 C1       PUSH  D               ;
2952 0B66 BF AA55   MOV    DI,0AA55H    ; SAVE WORK REGISTER
2953 0B69 2B DB     SUB    BX,BX         ; PRESENCE SIGNATURE
2954 0B6B 8B 07     MOV    AX,[BX]      ; CLEAR POINTER
2955 0B6D 3B C7     CMP    AX,D1         ; GET FIRST 2 LOCATIONS
2956 0B6F 5F       POP    DI            ; PRESENT?
2957 0B70 75 05     JNZ    E18B         ; RECOVER REGISTER
2958          JZ     E18C         ; NO? GO LOOK FOR OTHER MODULES
2959 0B72 EA 0000 E CALL  ROM_CHECK     ; GO SCAN MODULE
2960 0B75 EB 04       JMP    SHORT E18C
2961 0B77          E18B: ADD    DX,0080H    ; POINT TO NEXT 2K BLOCK
2962 0B77 81 C2 0080  E18C: CMP    DX,0C800H   ; TOP OF VIDEO ROM AREA YET?
2963 0B7B          JL     E18A         ; GO SCAN FOR ANOTHER MODULE
2964 0B7B 81 FA C800   MOV    AL,24H        ;
2965 0B7F 7C DE     OUT    MFG_PORT,AL  ;
2966          OR    DI,DI         ;
2967 0B81 B0 24       MOV    AL,24H        ;
2968 0B83 E6 80       OUT    MFG_PORT,AL  ;
2969          OR    DI,DI         ;
2970 0B85 E9 0000 E JMP    POST2        ; GO TO NEXT TEST
2971          ASSUME DS:DATA
2972
2973
2974
2975
2976 0B85 E5 0000 E I:7:  CALL  DDS           ; POINT TO DATA
2977
2978
2979
2980 0B8B C6 06 0015 R 0C I----- CHECKPOINT 0C = MONOCHROME FAILED
2981 0B90 80 3E 0072 R 64   MOV    @MFG_ERR_FLAG,0CH ; <<< CRT ERROR CHECKPOINT 0C >>>
2982 0B95 74 0D       BYTE PTR @RESET_FLAG,064H ; IS THIS A MFG REQUEST?
2983 0B97 F6 06 0012 R 24 JZ     E19           ; BY PASS ERROR BEEP IF YES
2984 0B9C 74 06       TEST  @MFG_TST,MFG_LOOP ; IS THE MFG LOOP JUMPER INSTALLED?
2985 0B9E B4 0102   MOV    DX,102H      ; BY PASS ERROR BEEP IF YES
2986 0BA1 E8 0000 E CALL  ERR_BEEP      ; GO BEEP SPEAKER
2987 0BA4          E19:  PUSH  DS            ;
2988 0BA4 1E           MOV    AX,@EQUIP_FLAG ; GET THE CURRENT VIDEO
2989 0BA5 A1 0010 R AND    AL,30H        ; STRIP OTHER BITS
2990 0BA8 24 30       CMP    AL,30H       ; IS IT MONOCHROME ?
2991 0BA9 3C 30       JZ     TRY_COLOR    ; GO IF YES
2992 0BAC 74 30
2993
2994
2995
2996 0BAE C6 06 0015 R 0D I----- COLOR FAILED TRY MONOCHROME - CHECKPOINT 0D = COLOR FAILED
2997 0BB3 BA 03B8   MOV    @MFG_ERR_FLAG,0DH ; <<< CRT ERROR CHECKPOINT 0D >>>
2998 0BB6 BC 01       MOV    AL,1          ; DISABLE B/W
2999 0BB8 0E 01       OUT    DX,AL         ; OUTPUT THE DISABLE
3000 0BB9 8E B000   MOV    BX,0B000H    ; CHECK FOR MONOCHROME VIDEO MEMORY
3001 0BB9 BB B000
3002 0BBC 8E DB     MOV    DS,BX        ;
3003 0BBE 2B AA55   MOV    AX,0AA55H   ; WRITE AN AA55
3004 0BC1 2B DB     SUB    BX,BX        ; TO THE FIRST LOCATION
3005 0BC3 89 07     MOV    [BX],AX      ;
3006 0BC5 EB 00     JMP    $+2          ; ALLOW BUS TO SETTLE
3007 0BC7 8B 07     MOV    AX,[BX]     ; READ THE FIRST LOCATION
3008 0BC9 3A AA55  CMP    AX,0AA55H   ; IS THE MONOCHROME VIDEO CARD THERE?
3009 0BCC 1F         POP    DS           ; RESTORE THE DATA SEGMENT
3010 0BCD 75 85     JNZ    E17_3        ; GO IF NOT
3011 0BCE 81 0E 0010 R 0030 @EQUIP_FLAG,30H    ; TURN ON MONOCHROME BITS IN EQUIP FLAG
3012 0BD5 A1 0010 R MOV    AX,@EQUIP_FLAG ; ENABLE VIDEO
3013 0BD8 2A E4     SUB    AH,AH        ;
3014 0BDA CD 10     INT    INT_VIDEO     ;
3015 0BDC EB 34     JMP    SHORT E17_1   ; CONTINUE
3016
3017
3018
3019
3020 0BDE          I----- MONOCHROME FAILED TRY COLOR
3021 0BDE B0 01       TRY_COLOR: MOV    AL,01H        ; SET MODE COLOR 40X25
3022 0BE0 2A E4     SUB    AH,AH        ;
3023 0BE2 CD 10     INT    INT_VIDEO     ;
3024 0BE4 BA 03D8   MOV    DX,308H      ; DISABLE COLOR
3025 0BE7 B0 00     MOV    AL,0          ;
3026 0BE9 EE       OUT    DX,AL        ; OUTPUT THE DISABLE
3027 0BEA BB B800   MOV    BX,0B800H    ; CHECK FOR COLOR VIDEO MEMORY
3028 0BED 8E DB     MOV    DS,BX        ;
3029 0BEF 2B AA55   MOV    AX,0AA55H   ; WRITE AN AA55
3030 0BF2 2B DB     SUB    BX,BX        ; TO THE FIRST LOCATION
3031 0BF4 89 17     MOV    [BX],AX      ;
3032 0BF6 EB 00     JMP    $+2          ; ALLOW BUS TO SETTLE
3033 0BF8 8B 07     MOV    AX,[BX]     ; READ THE FIRST LOCATION
3034 0BF9 3A AA55  CMP    AX,0AA55H   ; IS THE COLOR VIDEO CARD THERE?
3035 0BFD 1F         POP    DS           ; RESTORE THE DATA SEGMENT
3036 0BFE 75 24     JNZ    E17_3        ; GO IF NOT

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3036 0CD0 81 26 0010 R FFCF      AND    @EQUIP_FLAG,0FFCFH      ; TURN OFF VIDEO BITS
3037 0CD6 81 0E 0010 R 0010      OR     @EQUIP_FLAG,10H       ; SET COLOR 40X24
3038 0CD6 B0 01                MOV    AL,01H
3039 0CDE 2A E4                SUB    AH,AH
3040 0C10 CD 10                INT    INT_VIDEO
3041 0C12                EIT_1:
3042 0C12 58                POP    AX                    ; SET NEW VIDEO TYPE ON STACK
3043 0C13 A1 0010 R          MOV    AX,@EQUIP_FLAG
3044 0C16 24 30                AND    AL,30H
3045 0C18 3C 30                CMP    AL,30H                ; IS IT THE B/W?
3046 0C1A 2A C0                SUB    AL,AL
3047 0C1C 74 02                JZ     EIT_2                  ; GO IF YES
3048 0C1E FE C0                INC    AL                    ; INITIALIZE FOR 40X25
3049 0C20                EIT_2:
3050 0C20 50                PUSH   AX
3051 0C21                EIT_4:
3052 0C21 E9 0B4C R          JMP    E18
3053
3054                ;----- BOTH VIDEO CARDS FAILED SET DUMMY RETURN IF RETRACE FAILURE
3055
3056 0C24                EIT_3:
3057 0C24 1E                PUSH   DS
3058 0C25 2B C0                SUB    AX,AX                  ; SET DS SEGMENT TO 0
3059 0C27 8E D8                MOV    DS,AX
3060 0C29 BF 0040 R          MOV    DI,OFFSET @VIDEO_INT  ; SET INTERRUPT 10H TO DUMMY
3061 0C2C C7 05 0000 E      MOV    WORD PTR [DI],OFFSET DUMMY_RETURN ; RETURN IF NO VIDEO CARD
3062 0C30 1F                POP    DS
3063 0C31 E9 0B51 R          JMP    E18_1                  ; BYPASS REST OF VIDEO TEST
    
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3064                                     PAGE
3065 -----
3066 ; MANUFACTURING BOOT TEST CODE ROUTINE
3067 ; LOAD A BLOCK OF TEST CODE THROUGH THE KEYBOARD PORT FOR MANUFACTURING
3068 ; TESTS.
3069 ; THIS ROUTINE WILL LOAD A TEST (MAX LENGTH=FAFFH) THROUGH THE KEYBOARD
3070 ; PORT. CODE WILL BE LOADED AT LOCATION 0000:0500. AFTER LOADING.
3071 ; CONTROL WILL BE TRANSFERRED TO LOCATION 0000:0500. THE STACK WILL
3072 ; BE LOCATED AT 0000:0400. THIS ROUTINE ASSUMES THAT THE FIRST 2 BYTES
3073 ; TRANSFERRED CONTAIN THE COUNT OF BYTES TO BE LOADED
3074 ; (BYTE 1=COUNT LOW, BYTE 2=COUNT HI.)
3075 -----
3076
3077 ;----- DEGATE ADDRESS LINE 20
3078
3079 OC34 MFG_BOOT;
3080 OC34 B4 DD CALL AH,DISABLE_BIT20 ; DEGATE COMMAND FOR ADDRESS LINE 20
3081 OC36 E8 0000 E GATE_A20 ; ISSUE TO KEYBOARD ADAPTER AND CL1
3082
3083 ;----- SETUP HARDWARE INTERRUPT VECTOR TABLE LEVEL 0-7 AND SOFTWARE INTERRUPTS
3084
3085 OC39 68 ---- R PUSH ABS0 ; SET ES SEGMENT REGISTER TO ABS0
3086 OC3C 07 POP ES
3087 OC3D B9 0018 MOV CX,24 ; GET VECTOR COUNT
3088 OC40 8C C8 MOV AX,C5 ; GET THE CURRENT CODE SEGMENT VALUE
3089 OC42 8E D8 MOV DS,AX ; SETUP DS SEGMENT REGISTER TO
3090 OC44 BE 0000 E MOV SI,OFFSET VECTOR_TABLE ; POINT TO THE ROUTINE ADDRESS TABLE
3091 OC47 BF 0020 R MOV DI,OFFSET *INT_PTR ; SET DESTINATION TO FIRST USED VECTOR
3092
3093 MFG_B1;
3094 OC4A A5 MOVSW ; MOVE ONE ROUTINE OFFSET ADDRESS
3095 OC4B AB STOSW ; INSERT CODE SEGMENT VALUE
3096 OC4C E2 FC LOOP MFG_B1 ; MOVE THE NUMBER OF ENTRIES REQUIRED
3097
3098 ;----- SETUP HARDWARE INTERRUPT VECTORS LEVEL 8-15 (VECTORS START AT INT 70 H)
3099
3099 OC4E B9 0008 MOV CX,08 ; GET VECTOR COUNT
3100 OC51 E8 0000 E MOV SI,OFFSET SLAVE_VECTOR_TABLE ; SET UP SLAVE VECTOR TABLE
3101 OC54 BF 01C0 R MOV DI,OFFSET *SLAVE_INT_PTR
3102
3103 MFG_B2;
3104 OC57 A5 MOVSW ; MOVE ONE ROUTINE OFFSET ADDRESS
3105 OC59 E2 FC LOOP MFG_B2 ; INSERT CODE SEGMENT VALUE
3106
3107 ;----- SET UP OTHER INTERRUPTS AS NECESSARY
3108
3109 ASSUME DS:ABS0,ES:ABS0
3110 OC5B 06 PUSH ES ; ES= ABS0
3111 OC5C 1F POP DS ; SET DS TO ABS0
3112 OC5D C7 06 0008 R 0000 E MOV WORD PTR *NMI_PTR,OFFSET NMI_INT ; NMI INTERRUPT
3113 OC63 C7 06 0014 R 0000 E MOV WORD PTR *INT5_PTR,OFFSET PRINT_SCREEN ; PRINT SCREEN
3114 OC69 C7 06 0062 R F600 E MOV WORD PTR *BASIC_PTR+2,0F600H ; CASSETTE BASIC SEGMENT
3115
3116 ;----- ENABLE KEYBOARD PORT
3117
3118 OC6F B0 60 MOV AL,60H ; WRITE 8042 MEMORY LOCATION 0
3119 OC71 E8 039D R CALL C8042 ; ISSUE THE COMMAND
3120 OC74 B0 09 MOV AL,00001001B ; SET INHIBIT OVERRIDE/ENABLE OBF
3121 OC76 E6 60 OUT PORT_A,AL ; INTERRUPT AND NOT PC COMPATIBLE
3122
3123 OC78 E8 0C9A R CALL MFG_B4 ; GET COUNT LOW
3124 OC7B 8A F8 MOV BH,AL ; SAVE IT
3125 OC7D E8 0C9A R CALL MFG_B4 ; GET COUNT HI
3126 OC80 8A E8 MOV CH,AL
3127 OC82 8A CF MOV CL,BH ; CX NOW HAS COUNT
3128 OC84 FC CLD ; SET DIRECTION FLAG TO INCREMENT
3129 OC85 BF 0500 R MOV DI,OFFSET *MFG_TEST_RTN ; SET TARGET OFFSET (DS=0000)
3130 OC88
3131 MFG_B3;
3132 OC88 E4 64 IN AL,STATUS_PORT ; GET 8042 STATUS PORT
3133 OC8A A8 01 TEST AL,OUT_BUF_FULL ; KEYBOARD REQUEST PENDING?
3134 OC8C 74 FA JZ MFG_B3 ; LOOP TILL DATA PRESENT
3135 OC8E E4 60 IN AL,PORT_A ; GET DATA
3136 OC90 AA STOSB ; STORE IT
3137 OC91 E6 80 OUT MFG_PORT,AL ; DISPLAY CHARACTER AT MFG PORT
3138 OC93 E2 F3 LOOP MFG_B3 ; LOOP TILL ALL BYTES READ
3139
3139 OC95 EA 0500 ---- R JMP *MFG_TEST_RTN ; FAR JUMP TO CODE THAT WAS JUST LOADED
3140
3141 MFG_B4;
3142 OC9A IN AL,STATUS_PORT ; CHECK FOR OUTPUT BUFFER FULL
3143 OC9C A8 01 TEST AL,OUT_BUF_FULL ; HANG HERE IF NO DATA AVAILABLE
3144 OC9E E1 FA LOOPZ MFG_B4
3145
3146 OC9A E4 60 IN AL,PORT_A ; GET THE COUNT
3147 OCA2 C3 RET
3148
3149 OCA3 ENDP
3150 OCA3 CODE
3151 END
  
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343 0171 261 CT 06 005A 0000      MOV     ES,SS TEMP.BASE_LO WORD,0
344 0178 261 C6 06 008C 00        BYTE PTR ES:(SS_TEMP.BASE_HI_BYTE),0
345 017E BE 0058                    MOV     SI,SS_TEMP
346 0181 8E D6                       MOV     SS,SI
347 0183 BC FFFD                    MOV     SP,MAX_SEG_LEN-2
348
349
350
351 0186 6A 18                        PUSH   BYTE PTR RSDA_PTR      ; POINT TO DATA AREA
352 0188 1F                            POP     DS
353
354 0189 B0 80                        MOV     AL,PARITY_CHECK      ; SET CHECK PARITY
355 018B E6 87                        OUT     DMA_PAGE+6,AL        ; SAVE WHICH CHECK TO USE
356
357
358
359 018D B8 0040                    MOV     AX,64                ; STARTING AMOUNT OF MEMORY OK
360 0190 E8 09A0 R                    CALL   PRT_OK                ; POST 65K OK MESSAGE
361
362
363
364 0193 B8 80B1                    MOV     AX,(CMOS_U_M_S_LO+NMI)*H+CMOS_U_M_S_HI+NMI
365 0196 E8 0000 E                    CALL   CMOS_READ             ; HIGH BYTE
366 0199 86 0E                        AND     AH,0E                 ; SAVE HIGH BYTE
367 019B E8 0000 E                    CALL   CMOS_READ             ; LOW BYTE
368 019E 8B E1 0013 R                MOV     BX,@MEMORY_SIZE      ; LOAD THE BASE MEMORY SIZE
369 01A2 8B E1                        MOV     DX,BX                 ; SAVE BASE MEMORY SIZE
370 01A4 03 D8                        ADD     BX,AX                 ; SET TOTAL MEMORY SIZE
371
372
373
374 01A6 B0 8E                        MOV     AL,CMOS_DIAG+NMI     ; DETERMINE THE CONDITION OF CMOS
375 01A8 E8 0000 E                    CALL   CMOS_READ             ; GET THE CMOS STATUS
376
377 01AB A8 C0                        TEST    AL,BAD_BAT+BAD_CKSUM ; IS CMOS OK?
378 01AD 74 02                        JZ      E20B0                 ; GO IF YES
379 01AF E8 5B                        JMP     SHORT E20C            ; DEFAULT IF NOT
380
381
382
383
384 01B1 8B 9596                    MOV     AX,(CMOS_B_M_S_LO+NMI)*H+CMOS_B_M_S_HI+NMI
385 01B4 E8 0000 E                    CALL   CMOS_READ             ; HIGH BYTE
386 01B7 24 3F                        AND     AL,03FH              ; MASK OFF THE MANUFACTURING TEST BITS
387 01B9 86 0E                        XCHG   AH,AL                 ; SAVE HIGH BYTE
388 01BB E8 0000 E                    CALL   CMOS_READ             ; LOW BYTE OF BASE MEMORY SIZE
389 01BE 3B D0                        CMP     DX,AX                 ; IS MEMORY SIZE GREATER THAN CONFIG?
390 01C0 74 13                        JZ      E20B1                 ; GO IF EQUAL
391
392
393
394 01C2 50                            PUSH   AX                    ; SAVE AX
395 01C3 B8 BE8E                    MOV     AX,X*(CMOS_DIAG+NMI) ; ADDRESS THE STATUS BYTE
396 01C6 E8 0000 E                    CALL   CMOS_READ             ; GET THE STATUS
397 01C9 0C 10                        OR     AL,_W_MEM_SIZE        ; SET CMOS FLAG
398 01CB 86 C4                        XCHG   AL,AH                 ; SAVE AL AND GET ADDRESS
399 01CD E8 0000 E                    CALL   CMOS_WRITE            ; WRITE UPDATED STATUS
400 01D0 58                            POP     AX                    ; RESTORE AX
401 01D1 3B D0                        CMP     DX,AX                 ; IS MEMORY SIZE GREATER THAN CONFIG ?
402 01D3 77 37                        JA      E20C                  ; DEFAULT TO MEMORY SIZE DETERMINED ?
403
404 01D5 8B D8                        MOV     BX,AX                 ; SET BASE MEMORY SIZE IN TOTAL REGISTER
405 01D7 8B D0                        MOV     DX,AX                 ; SAVE IN BASE SIZE REGISTER
406
407
408
409
410 01D9 B8 9798                    MOV     AX,(CMOS_E_M_S_LO+NMI)*H+(CMOS_E_M_S_HI+NMI)
411 01DC E8 0000 E                    CALL   CMOS_READ             ; HIGH BYTE
412 01DE 86 0E                        XCHG   AH,AL                 ; SAVE HIGH BYTE
413 01E1 E8 0000 E                    CALL   CMOS_READ             ; LOW BYTE
414 01E4 8B C8                        MOV     CX,AX                 ; SAVE THE ABOVE 640K MEMORY SIZE
415
416 01E6 B8 80B1                    MOV     AX,(CMOS_U_M_S_LO+NMI)*H+(CMOS_U_M_S_HI+NMI)
417 01E9 E8 0000 E                    CALL   CMOS_READ             ; HIGH BYTE
418 01EB 86 0E                        XCHG   AH,AL                 ; SAVE HIGH BYTE
419 01EE E8 0000 E                    CALL   CMOS_READ             ; LOW BYTE
420
421
422
423 01F1 3B C8                        CMP     CX,AX                 ; IS CONFIGURATION EQUAL TO DETERMINED?
424 01F3 74 0F                        JZ      SET_MEM1              ; GO IF EQUAL
425
426
427
428 01F5 50                            PUSH   AX                    ; SAVE AX
429 01F6 B8 BE8E                    MOV     AX,X*(CMOS_DIAG+NMI) ; ADDRESS THE STATUS BYTE
430 01F9 E8 0000 E                    CALL   CMOS_READ             ; GET THE STATUS
431 01FC 0C 10                        OR     AL,_W_MEM_SIZE        ; SET CMOS FLAG
432 01FE 86 C4                        XCHG   AL,AH                 ; SAVE AL
433 0200 E8 0000 E                    CALL   CMOS_WRITE            ; UPDATE STATUS BYTE
434 0203 58                            POP     AX                    ; RESTORE AX
435
436
437
438
439 0204 3B C8                        CMP     CX,AX                 ; IS CONFIG GREATER THAN DETERMINED?
440 0206 77 02                        JA      SET_MEM1              ; GO IF YES
441 0208 8B C8                        MOV     CX,AX                 ; USE MEMORY SIZE DETERMINE IF NOT
442
443 020A 03 D9                        ADD     BX,CX                 ; SET TOTAL MEMORY SIZE
444
445 020C
446 020C 81 FA 0201                    CMP     DX,513                ; CHECK IF BASE MEMORY LESS 512K
447 0210 72 0D                        JB      NO_640I               ; GO IF YES
448
449
450 0212 B8 B8B3                    MOV     AX,X*(CMOS_INFO128+NMI) ; SET 640K BASE MEMORY BIT
451 0215 E8 0000 E                    CALL   CMOS_READ             ; GET THE CURRENT STATUS
452 0218 0C B0                        OR     AL,_M640K              ; TURN ON 640K BIT IF NOT ALREADY ON
453 021A 86 C4                        XCHG   AL,AH                 ; SAVE THE CURRENT DIAGNOSTIC STATUS
454 021C E8 0000 E                    CALL   CMOS_WRITE            ; RESTORE THE STATUS
455
456 021F 89 IE 0017 R                MOV     WORD PTR @KB_FLAG,BX ; SAVE DIVERGENCE FOR LATER TESTING
457 0223 C1 E8 06                    SHR     BX,6                  ; DIVIDE BY 64
458 0226 4B                            DEC     BX                     ; 1ST 64K ALREADY DONE
459 0227 C1 EA 06                    SHR     DX,6                  ; DIVIDE BY 64 FOR BASE
460

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PAGE
-----
: MEMORY ERROR REPORTING (R/W/ MEMORY OR PARITY ERRORS) :
: DESCRIPTION FOR ERRORS 201 (CMP ERROR OR PARITY) :
: OR 202 (ADDRESS LINE 0-15 ERROR) :
: :
: "AABBCC DDEE 201" (OR 202) :
: AA=HIGH BYTE OF 24 BIT ADDRESS :
: BB=MIDDLE BYTE OF 24 BIT ADDRESS :
: CC=LOW BYTE OF 24 BIT ADDRESS :
: DD=HIGH BYTE OF XOR FAILING BIT PATTERN :
: EE=LOW BYTE OF XOR FAILING BIT PATTERN :
: :
: DESCRIPTION FOR ERROR 202 (ADDRESS LINE 00-15) :
: A WORD OF FFFF IS WRITTEN AT THE FIRST WORD AND LAST WORD :
: OF EACH 64K BLOCK WITH ZEROS AT ALL OTHER LOCATIONS OF THE :
: BLOCK. A SCAN OF THE BLOCK IS MADE TO INSURE ADDRESS LINE :
: 0-15 ARE FUNCTIONING. :
: :
: DESCRIPTION FOR ERROR 203 (ADDRESS LINE 16-23) :
: AT THE LAST PASS OF THE STORAGE TEST, FOR EACH BLOCK OF :
: 64K, THE CURRENT STORAGE SIZE (ID) IS WRITTEN AT THE FIRST :
: WORD OF EACH BLOCK. IT IS USED TO FIND ADDRESSING FAILURES. :
: :
: "AABBCC DDEE 203" SAME AS ABOVE EXCEPT FOR DDEE :
: :
: GENERAL DESCRIPTION FOR BLOCK ID (DDEE WILL NOW CONTAINED THE ID) :
: DD=HIGH BYTE OF BLOCK ID :
: EE=LOW BYTE OF BLOCK ID :
: :
: BLOCK ID ADDRESS RANGE :
: 0000 000000 --> 00FFFF :
: 0040 010000 --> 01FFFF :
: // :
: 0200 090000 --> 09FFFF (512->576K) IF 640K BASE :
: 100000 --> 10FFFF (1024->1088K) IF 512K BASE :
: :
: EXAMPLE (640K BASE MEMORY + 512K I/O MEMORY = 1152K TOTAL) :
: NOTE: THE CORRECT BLOCK ID FOR THIS FAILURE IS 0280 HEX. :
: DUE TO AN ADDRESS FAILURE THE BLOCK ID+128K OVERLAYED :
: THE CORRECT BLOCK ID. :
: :
: 00640K OK <-- LAST OK MEMORY :
: 10000 0300 202 <-- ERROR DUE TO ADDRESS FAILURE :
: :
: IF A PARITY LATCH WAS SET THE CORRESPONDING MESSAGE WILL DISPLAY. :
: :
: "PARITY CHECK 1" (OR 2) :
: :
: DMA PAGE REGISTERS ARE USED AS TEMPORARY SAVE AREAS FOR SEGMENT :
: DESCRIPTOR VALUES. :
-----
03BC SHUT3: ENTRY FROM PROCESSOR SHUTDOWN 3
009 03BC E8 0000 E CALL DDS ; SET REAL MODE DATA SEGMENT
010 :
011 : <<<< MEMORY FAILED >>>>
012 03BF C6 06 0016 R 01 MOV #MFG_ERR_FLAG+1, MEM_FAIL ; CLEAR AND SET MANUFACTURING ERROR FLAG
013 03C4 B0 DD CALL AL_CR ; CARRIAGE RETURN
014 03C6 E8 0000 E CALL PRT_HEX ; LINE FEED
015 03C9 B0 0A MOV AL, LF ;
016 03CB E8 0000 E CALL PRT_HEX ;
017 03CE E4 84 IN AL, DMA_PAGE+3 ; GET THE HIGH BYTE OF 24 BIT ADDRESS
018 03D0 E8 0000 E CALL XPC_BYTE ; CONVERT AND PRINT CODE
019 03D3 E4 85 IN AL, DMA_PAGE+4 ; GET THE MIDDLE BYTE OF 24 BIT ADDRESS
020 03D5 E8 0000 E CALL XPC_BYTE ;
021 03D8 E4 86 IN AL, DMA_PAGE+5 ; GET THE LOW BYTE OF 24 BIT ADDRESS
022 03DA E8 0000 E CALL XPC_BYTE ;
023 03DD B0 29 MOV AL, ' ' ; SPACE TO MESSAGE
024 03DF E8 0000 E CALL PRT_HEX ;
025 03E2 E4 83 IN AL, DMA_PAGE+2 ; GET HIGH BYTE FAILING BIT PATTERN
026 03E4 E8 0000 E CALL XPC_BYTE ; CONVERT AND PRINT CODE
027 03E7 E4 82 IN AL, DMA_PAGE+1 ; GET LOW BYTE FAILING BIT PATTERN
028 03E9 E8 0000 E CALL XPC_BYTE ; CONVERT AND PRINT CODE
029 :
030 :
031 :
032 03EC E4 80 IN AL, MFG_PORT ; GET THE CHECKPOINT
033 03EE 3C 33 CMP AL, 33H ; IS IT AN ADDRESS FAILURE?
034 03F0 BE 0000 E MOV SI, OFFSET E203 ; LOAD ADDRESS ERROR 16->23
035 03F3 74 0A JZ ERR2 ; GO IF YES
036 :
037 03F5 BE 0000 E MOV SI, OFFSET E202 ; LOAD ADDRESS ERROR 00->15
038 03F8 3C 32 CMP AL, 32H ; GO IF YES
039 03FA 74 03 JZ ERR2 ;
040 :
041 03FC BE 0000 E MOV SI, OFFSET E201 ; SETUP ADDRESS OF ERROR MESSAGE
042 03FF :
043 03FF E8 0000 E CALL E_MSG ; PRINT ERROR MESSAGE
044 0402 E4 88 IN AL, DMA_PAGE+7 ; GET THE PORT_B VALUE
045 :
046 :
047 :
048 0404 A8 80 TEST AL, PARITY_CHECK ; CHECK FOR PLANAR ERROR
049 0406 74 0B JZ NMI_M1 ; SKIP IF NOT
050 :
051 0408 50 PUSH AX ; SAVE STATUS
052 0409 E8 0990 R CALL PADING ; INSERT BLANKS
053 040C BE 0000 E MOV SI, OFFSET D1 ; PLANAR ERROR, ADDRESS "PARITY CHECK 1"
054 040F E8 0000 E CALL P_MSG ; DISPLAY "PARITY CHECK 1" MESSAGE
055 0412 58 POP AX ; AND RECOVER STATUS
056 :
057 0413 A8 40 TEST AL, I/O_CHECK ; I/O PARITY CHECK ?
058 0415 74 09 JZ NMI_M2 ; SKIP IF CORRECT ERROR DISPLAYED
059 :
060 0417 E8 0990 R CALL PADING ; INSERT BLANKS
061 041A BE 0000 E MOV SI, OFFSET D2 ; ADDRESS OF "PARITY CHECK 2" MESSAGE
062 041D E8 0000 E CALL P_MSG ; DISPLAY "PARITY CHECK 2" ERROR
063 0420 :
064 : ; CONTINUE TESTING SYSTEM ....

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1093 054A BE 0000 E      MOV     SI,OFFSET SLAVE_VECTOR_TABLE
1094 054D BF 01C0 R      MOV     DI,OFFSET @SLAVE_INT_PTR
1095 0550 A5             F7A1:  MOVSW
1096 0551 47             INC     DI             ; SKIP OVER SEGMENT
1097 0552 47             INC     DI
1098 0553 E2 FB         LOOP   F7A1
1099
1100             ;----- SET UP OTHER INTERRUPTS AS NECESSARY
1101
1102             ASSUME DS:ABS0
1103 0555 2B C0         SUB     AX,AX             ; DS=0
1104 0557 BE D8         MOV     DS,AX
1105 0559 C7 06 0008 R 0000 E  MOV     WORD PTR @NMI_PTR,OFFSET NMI_INT ; NMI INTERRUPT
1106 055F C7 06 0014 R 0000 E  MOV     WORD PTR @INT5_PTR,OFFSET PRINT_SCREEN ; PRINT_SCREEN
1107 0565 C7 06 0062 R F600   MOV     WORD PTR @BASIC_PTR+2,OF600H ; SEGMENT FOR CASSETTE BASIC
1108
1109             ;----- ZERO RESERVED VECTORS
1110
1111 056B BF 0180         MOV     DI,60H*4         ; FILL INTERRUPT 60 THRU 67 WITH ZERO
1112 056E B9 0010         MOV     CX,16            ; CLEAR 16 WORDS
1113 0571 C7 05 0000     F7A2:  MOV     WORD PTR DS:[DI],0
1114 0575 93 C7 02         ADD     DI,2             ; POINT TO NEXT LOCATION
1115 0578 E2 F7         LOOP   F7A2
1116
1117             ;----- SETUP TIMER 0 TO BLINK LED IF MANUFACTURING TEST MODE
1118
1119             ASSUME DS:DATA
1120 057A E8 0000 E      CALL   DDS             ; ESTABLISH DATA SEGMENT
1121
1122 057D F6 06 0012 R 20   TEST   @MFG_TST,MFG_LOOP ; MFG. TEST MODE?
1123 0582 75 0B         JNZ    F9              ;
1124 0584 261 C7 06 0020 R 0000 E  MOV     WORD PTR ES:@INT_PTR,OFFSET BLINK_INT ; SETUP TIMER TO BLINK LED
1125 058B 80 FE         MOV     AL,0FEH         ; ENABLE TIMER INTERRUPT
1126 058D E6 21         OUT    INTA01,AL
1127 058F FB         F9:    STI
1128
1129             ;----- ISSUE A RESET TO THE HARD FILE IF SOFT RESET?
1130
1131 0590 81 3E 0072 R 1234   CMP     @RESET_FLAG,1234H ; SOFT RESET?
1132 0596 75 0E         JNZ    F9A             ; CONTINUE IF NOT
1133 0598 B9 00FF         MOV     CX,0FFH
1134 059B BA 03F6         MOV     DX,03F6H
1135 059E B0 04         MOV     AL,04H         ; RESET
1136 05A0 EE         OUT    DX,AL
1137 05A1 E2 FE         F9_A:  LOOP   F9_A
1138 05A3 2A C0         SUB     AL,AL
1139 05A5 EA         OUT    DX,AL         ; REMOVE RESET
1140
1141             ;-----
1142             ; TEST.23
1143             ; DISKETTE ATTACHMENT TEST
1144             ; DESCRIPTION
1145             ; CHECK IF IPL DISKETTE DRIVE IS ATTACHED TO SYSTEM. IF
1146             ; ATTACHED, VERIFY STATUS OF NEC FDC AFTER A RESET. ISSUE
1147             ; A RECALIBRATE AND SEEK COMMAND TO FDC AND CHECK STATUS.
1148             ; COMPLETE SYSTEM INITIALIZATION THEN PASS CONTROL TO THE
1149             ; BOOT LOADER PROGRAM.
1150             ;-----
1151
1152 05A6 B0 3C         F9A:   MOV     AL,3CH
1153 05A8 E6 80         OUT    MFG_PORT,AL
1154
1155 05AA B0 02         MOV     AL,02H
1156 05AC BA 03F7         MOV     DX,3F7H
1157 05AF EE         OUT    DX,AL
1158 05B0 F6 06 0010 R 01   TEST   BYE_PTR @EQUIP_FLAG,1H ; DISKETTE PRESENT?
1159 05B5 74 55         JZ     F15
1160 05B7 F6 06 0012 R 20   TEST   @MFG_TST,MFG_LOOP ; MFG JUMPER INSTALLED?
1161 05B9 C7 04 0E         JZ     F15             ; GO IF YES
1162 05BE             F10:   ; DISK_TEST:
1163 05BE E4 21         IN     AL,INTA01
1164 05C0 EB 00         JMP     $+2            ; I/O DELAY
1165 05C2 24 BF         AND     AL,@BPH
1166 05C4 E6 21         OUT    INTA01,AL
1167 05C6 B4 00         MOV     AH,0           ; RESET NEC FDC
1168 05C8 8A D4         MOV     DL,AH
1169 05CA CD 13         INT    13H            ; SET FOR DRIVE 0
1170 05CC F6 C4 FF         TEST   AH,@OFFH
1171 05CF 75 25         JNZ    F13            ; VERIFY STATUS AFTER RESET
1172                                     ; STATUS OK?
1173                                     ; NO - FDC FAILED
1174
1175             ;----- TURN DRIVE 0 MOTOR ON
1176
1177 05D1 BA 03F2         MOV     DX,03F2H
1178 05D4 BD 1C         MOV     AL,1CH
1179 05D7 2B C9         OUT    CX,CX
1180 05D9 E8 0000 E      CALL   WAITF
1181
1182 05E1 5D 33 FF         XOR     DI,D1
1183 05E5 B5 01         MOV     CH,1
1184 05E8 C6 06 003E R 00   MOV     @SEEK_STATUS,0
1185 05EA E8 0000 E      MOV     @RTC_WAIT_FLAG,01
1186 05ED 72 07         OR     JC
1187 05EF B5 22         MOV     CH,34
1188 05F1 E8 0000 E      CALL   SEEK
1189 05F4 73 0B         JNC    F14
1190 05F6             F13:   ; DSK_ERR:
1191 05F6 80 0E 0016 R 40   OR     @MFG_ERR_FLAG+1,DSK_FAIL ;
1192                                     ; -----
1193 05FB BE 0000 E      MOV     SI,OFFSET E601
1194 05FE EB 0000 E      CALL   E_MSG
1195
1196             ;----- TURN DRIVE 0 MOTOR OFF
1197
1198 0601
1199 0601 80 26 00A0 R FE   F14:   AND     @RTC_WAIT_FLAG,0FEH ; DR0 OFF:
1200 0606 B0 0C         MOV     AL,@CHI         ; ALLOW FOR RTC WAIT
1201 0608 BA 03F2         MOV     DX,03F2H
1202 060B EE         OUT    DX,AL           ; TURN DRIVE 0 MOTOR OFF
1203                                     ; FDC CONTROLLER ADDRESS
    
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SECTION 5

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1203                PAGE
1204                I----- SETUP KEYBOARD PARAMETERS
1205
1206 060C C6 06 006B R 00    F15:  MOV     @INTR_FLAG,00H          ; SET STRAY INTERRUPT FLAG = 00
1207 0611 BE 01 E R          MOV     SI,OFFSET @KB_BUFFER      ; SETUP KEYBOARD PARAMETERS
1208 0614 89 36 001A R      MOV     @BUFFER_HEAD,S1
1209 0618 89 36 001C R      MOV     @BUFFER_TAIL,S1
1210 061C 89 36 0080 R      MOV     @BUFFER_START,S1
1211 0620 89 C4 20          ADD     SI,32                      ; DEFAULT BUFFER OF 32 BYTES
1212 0623 89 36 0082 R      MOV     @BUFFER_END,S1
1213
1214                I----- SET PRINTER TIMEOUT DEFAULT
1215
1216 0627 BF 0078 R          MOV     DI,OFFSET @PRINT_TIM_OUT; SET DEFAULT PRINTER TIMEOUT
1217 062A 1E                PUSH    DS
1218 062B 07                POP     ES
1219 062C B8 1414          MOV     AX,1414H                    ; DEFAULT=20
1220 062F AB                STOSW
1221 0630 AB                STOSW
1222
1223                I----- SET RS232 DEFAULT
1224
1225 0631 B8 0101          MOV     AX,0101H                    ; RS232 DEFAULT=01
1226 0634 AB                STOSW
1227 0635 AB                STOSW
1228
1229                I----- ENABLE TIMER INTERRUPTS
1230
1231 0636 E4 21            IN     AL,INTA01
1232 0638 24 FE            AND   AL,0FEH                      ; ENABLE TIMER INTERRUPTS
1233 063A EB 00            JMP   $+2                          ; I/O DELAY
1234 063C E6 21            OUT  INTA01,AL
1235
1236                I----- CHECK CMOS BATTERY AND CHECKSUM
1237
1238 063E F6 06 0012 R 20    TEST  @MFG_TST,MFG_LOOP           ; MFG JUMPER?
1239 0643 75 03            JNZ  B1_OK                          ; GO IF NOT
1240 0645 E9 072E R        JMP   F15C                          ; BYPASS IF YES
1241 0648
1242 0648 B0 8E            MOV  AL,CMOS_DIAG+NM1             ; ADDRESS DIAGNOSTIC STATUS BYTE
1243 064A E8 0000 E        CALL CMOS_READ                    ; READ IT FROM CMOS
1244
1245 064D BE 0000 E        MOV  SI,OFFSET E161               ; LOAD BAD BATTERY MESSAGE 161
1246 0650 A8 80            TEST AL,BAD_BAT                   ; BATTERY BAD?
1247 0652 75 07            JNZ  B1_ER                          ; DISPLAY ERROR IF BAD
1248
1249 0654 BE 0000 E        MOV  SI,OFFSET E162               ; LOAD CHECKSUM BAD MESSAGE 162
1250 0657 A8 60            TEST AL,BAD_CKSUM+BAD_CONFIG      ; CHECK FOR CHECKSUM OR NO DISKETTE
1251 0659 74 09            JZ   J1                            ; SKIP AND CONTINUE TESTING CMOS CLOCK
1252 065B
1253 065B E8 0000 E        CALL E_MSG                         ; ELSE DISPLAY ERROR MESSAGE
1254 065E 81 CD 8000      OR   BP,08000H                    ; FLAG "SET SYSTEM OPTIONS" DISPLAYED
1255 0662 EB 45            JMP  SHORT H_OK1A                  ; SKIP CLOCK TESTING IF ERROR
1256
1257                I----- TEST CLOCK UPDATING
1258
1259 0664 B3 04            C_OK: MOV BL,04H                      ; OUTER LOOP COUNT
1260 0666 2B C9            D_OK: SUB  CX,CX                     ; INNER LOOP COUNT
1261 0668 B0 8A            E_OK: MOV  AL,CMOS_REG_A+NM1         ; GET THE CLOCK UPDATE BYTE
1262 066A E8 0000 E        CALL CMOS_READ                    ; CHECK FOR UPDATE IN PROGRESS
1263 066D A8 80            TEST AL,80H                       ; CHECK FOR UPDATE IN PROGRESS
1264 066F 75 1B            JNZ  G_OK                           ; GO IF YES
1265 0671 E2 F5            LOOP E_OK                           ; TRY AGAIN
1266 0673 FE CB            DEC  BC                             ; DEC OUTER LOOP
1267 0675 75 EF            JNZ  D_OK                           ; TRY AGAIN
1268 0677 BE 0000 E        F_OK: MOV  SI,OFFSET E163           ; PRINT MESSAGE
1269 067A E8 0000 E        CALL  E_MSG
1270
1271                I----- SET CMOS DIAGNOSTIC STATUS TO 04 (CLOCK ERROR)
1272
1273 067D B8 0E8E          MOV  AX,X*CMOS_DIAG+NM1           ; SET CLOCK ERROR
1274 0680 E8 0000 E        CALL CMOS_READ                    ; GET THE CURRENT STATUS
1275 0683 0C 04            OR   AL,CMOS_CLK_FAIL             ; SET NEW STATUS
1276 0685 86 C4            XCHG AL,AH                        ; GET STATUS ADDRESS AND SAVE NEW STATUS
1277 0687 E8 0000 E        CALL CMOS_WRITE                    ; MOVE NEW DIAGNOSTIC STATUS TO CMOS
1278 068A EB 0E            JMP  SHORT H_OK                    ; CONTINUE
1279
1280                I----- CHECK CLOCK UPDATE
1281
1282 068C B9 0320          G_OK: MOV  CX,800                   ; LOOP COUNT
1283 068F B0 8A            I_OK: MOV  AL,CMOS_REG_A+NM1         ; CHECK FOR OPPOSITE STATE
1284 0691 E8 0000 E        CALL CMOS_READ                    ; CHECK FOR UPDATE IN PROGRESS
1285 0694 A8 80            TEST AL,80H                       ; CHECK FOR UPDATE IN PROGRESS
1286 0696 E3 77            LOOPNZ I_OK                        ; TRY AGAIN
1287 0698 E3 DD            JCXZ F_OK                          ; PRINT ERROR IF TIMEOUT
1288
1289                I----- CHECK MEMORY SIZE DETERMINED = CONFIGURATION
1290
1291 069A                H_OK:
1292 069A B0 8E            MOV  AL,CMOS_DIAG+NM1             ; GET THE STATUS BYTE
1293 069C E8 0000 E        CALL CMOS_READ                    ; CHECK STATUS
1294 069F A8 10            TEST AL,W_MEM_SIZE                ; WAS THE CONFIG= MEM_SIZE_DETERMINED?
1295 06A1 74 06            JZ   H_OKTA                        ; GO IF YES
1296
1297                I----- MEMORY SIZE ERROR
1298
1299 06A3 BE 0000 E        MOV  SI,OFFSET E164               ; PRINT SIZE ERROR
1300 06A6 E8 0000 E        CALL  E_MSG                        ; DISPLAY ERROR
1301
1302                I----- CHECK FOR CRT ADAPTER ERROR
1303
1304 06A9 80 3E 0015 R 0C    H_OK1A: CMP  @MFG_ERR_FLAG,0CH             ; CHECK FOR MONOCHROME CRT ERROR
1305 06AE BE 0000 E        MOV  SI,OFFSET E401               ; LOAD MONOCHROME CRT ERROR
1306 06B1 74 0A            JZ   H_OK1B                        ; GO IF YES
1307
1308 06B3 80 3E 0015 R 0D    CMP  @MFG_ERR_FLAG,0DH             ; CHECK FOR COLOR CRT ADAPTER ERROR
1309 06B8 75 06            JNZ  J_OK                          ; CONTINUE IF NOT
1310 06BA BE 0000 E        MOV  SI,OFFSET E501               ; CRT ADAPTER ERROR MESSAGE
1311 06BD                H_OK1B:
1312 06BD E8 0000 E        CALL  E_MSG

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1427 0766          ROM_SCAN:
1428
1429          ;----- SET DMA MASK AND REQUEST REGISTERS
1430
1431 0766 2A C0          SUB     AL,AL
1432 0768 E2 D2          OUT     DMA18+2,AL          ; SEND ZERO TO MASK REGISTER
1433 076A EB 00          JMP     $+2
1434 076C E6 D4          OUT     DMA18+4,AL          ; SEND ZERO TO REQUEST REGISTER
1435 076E BA C800        MOV     DX,0C800H          ; SET BEGINNING ADDRESS
1436 0771          ROM_SCAN2:
1437 0771 8E DA          MOV     DS,DX
1438 0773 57            PUSH    DI
1439 0774 BF AA55        MOV     DI,0AA55H          ; SAVE WORK REGISTER
1440 0777 2B 00          SUB     BX,BX              ; SET BX=0000
1441 0779 8B 07          MOV     AX,[BX]           ; GET 1ST WORD FROM MODULE
1442 077B 3B C7          CMP     AX,DI              ; = TO ID WORD?
1443 077D 5F            POP     DI
1444 077E 75 05          JNZ     NEXT_ROM          ; RECOVER WORK REGISTER
1445 0780 E8 0000 E      CALL    ROM_CHECK         ; PROCEED TO NEXT ROM IF NOT
1446 0783 EB 04          JMP     SHORT ARE_WE_DONE ; GO CHECK OUT MODULE
1447 0785          NEXT_ROM:
1448 0785 81 C2 0080     ADD     DX,0080H          ; CHECK FOR END OF ROM SPACE
1449 0789          ARE_WE_DONE:
1450 0789 81 FA E000     CMP     DX,0E000H         ; POINT TO NEXT 2K ADDRESS
1451 078D 7C E2          JL      ROM_SCAN2         ; AT E0000 YET?
1452
1453          ;----- TEST FOR KEYBOARD LOCKED
1454
1455 078F E8 0000 E      CALL    DDS                ; SET DATA SEGMENT
1456 0792 E4 64          IN      AL,STATUS_PORT    ; IS KEYBOARD UNLOCKED?
1457 0794 24 10          AND     AL,KYBD_INH
1458 0796 74 C2          JZ      KEY1               ; NO - SET ERROR FLAGS AND PRINT MESSAGE
1459 0798 EB 0B          JMP     SHORT KEY10        ; GO IF OFF
1460 079A          KEY1:
1461 079A 80 0E 0016 R 80 OR      0MFG_ERR_FLAG+1,KEY_FAIL;
1462
1463          ASSUME DS:DATA
1464 079F BE 0000 E      MOV     SI,OFFSET E302    ; PRINT LOCKED MESSAGE (302)
1465 07A2 EB 0000 E      CALL    E_MSG
1466 07A5          KEY10:
1467          ;-----
1468          ;-----
1469          ;-----
1470
1471 07A5 BF 09D6 R      MOV     DI,OFFSET F4
1472 07AB BE 0000        MOV     SI,0
1473 07AB          F16:
1474 07AB 2E: 8B 15     MOV     DX,CS:[DI]        ; GET PRINTER BASE ADDRESS
1475 07AE 80 AA          OUT     AL,0AAH           ; WRITE DATA TO PORT A
1476 07B0 EB 0A          MOV     DX,AL
1477 07B1 EB 00          JMP     $+2
1478 07B3 EC          PUSH    DS
1479 07B4 EC          IN      AL,DX
1480 07B5 1F            POP     DS
1481 07B6 3C AA          CMP     AL,0AAH           ; DATA PATTERN SAME
1482 07B8 75 06          JNE     F17                ; NO - CHECK NEXT PRINTER CARD
1483 07BA 89 94 000B R  MOV     0PRINTER_BASE[SI],DX ; YES - STORE PRINTER BASE ADDRESS
1484 07BE 44            INC     SI
1485 07BF 46            INC     SI
1486 07C0          F17:
1487 07C0 47            INC     DI
1488 07C1 47            INC     DI
1489 07C2 81 FF 09DC R  CMP     DI,OFFSET F4E     ; ALL POSSIBLE ADDRESSES CHECKED?
1490 07C6 75 E3          JNE     F16                ; PRT_BASE
1491
1492          ;-----
1493          ;-----
1494          ;-----
1495 07C8 BB 0000        MOV     BX,0
1496 07CB BA 03FA        MOV     DX,3FAH           ; POINTER TO RS232 TABLE
1497 07CE EC          IN      AL,DX
1498 07CF A8 F8          TEST    AL,0F8H           ; CHECK IF RS232 CARD 1 ATTACHED ?
1499 07D1 75 08          JNZ     F18                ; READ INTERRUPT ID REGISTER
1500 07D3 C7 87 0000 R  MOV     0RS232_BASE[BX],3F8H ; SETUP RS232 CARD #1 ADDRESS
1501 07D9 43            INC     BX
1502 07DA 43            INC     BX
1503 07DB BA 02FA        MOV     DX,2FAH           ; CHECK IF RS232 CARD 2 ATTACHED
1504 07DE EC          IN      AL,DX
1505 07DF A8 F8          TEST    AL,0F8H           ; READ INTERRUPT ID REGISTER
1506 07E1 75 08          JNZ     F19                ; BASE END
1507 07E3 C7 87 0000 R  MOV     0RS232_BASE[BX],2F8H ; SETUP RS232 CARD #2
1508 07E9 43            INC     BX
1509 07EA 43            INC     BX
1510
1511          ;-----
1512          ;-----
1513 07EB          F19:
1514 07EB 8B C6          MOV     AX,SI              ; BASE_END:
1515 07ED B1 03          MOV     CL,3               ; SI HAS 2* NUMBER OF RS232
1516 07EF D2 C8          ROR     AL,CL              ; SHIF1 COUNT
1517 07F1 0A C3          OR      AL,BL              ; ROTATE RIGHT 3 POSITIONS
1518 07F3 A2 0011 R      MOV     BYTE PTR 0EQUIP_FLAG+1,AL ; OR IN THE PRINTER CODE
1519
1520          ;----- INSURE CMOS CLOCK HAS VALID HOURS.MINUTES.SECONDS
1521
1522 07F6 E8 0000 E      CALL    SET_TOD           ; INSURE CMOS CLOCK IS VALID
1523
1524          ;----- ENABLE HARDWARE INTERRUPT IF MATH PROCESSOR (80287)
1525
1526 07F9 B0 40          MOV     AL,40H
1527 07FB E6 80          OUT     MFG_PORT,AL       ;
1528
1529 07FD BF 0067 R      MOV     DI,OFFSET 0IO_ROM_INIT ; ADDRESS WORK STORAGE LOCATION
1530 0800 33 C0          XOR     AX,AX              ; CLEAR WORK REGISTER (AH)= 0 (NO 287)
1531 0802 89 05          MOV     WORD PTR [DI],AX   ; CLEAR THE WORK LOCATION
1532 0804 DB E3          FNIN1T JMP
1533 0806 EB 00          JMP     $+2
1534 0808 D9 3D          FNSTCW WORD PTR [DI]      ; INITIALIZE THE 80287 WITH NO WAIT
1535 080A 60          PUSHA
1536 080B 61          POPA
1537 080C 81 25 1F3F     AND     WORD PTR [DI],01F3FH ; WRITE THE CURRENT 80287 CONTROL WORD
1538 0810 81 3D 033F     CMP     WORD PTR [DI],0033FH ; TIME FOR 80287 TO RESPOND
1539 0814 75 13          JNE     0N_287            ; CLEAR UNUSED 80287 BITS
1540
1541          ; IS THE 80287 INSTALLED?
1542          ; GO IF MATH PROCESSOR IS NOT INSTALLED
    
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1541 0816 9B DD 3D          FTSW WORD PTR [D1]          ; STORE THE STATUS WORD (WITH WAIT)
1542 0819 60              PUSHA                       ; TIME FOR 80287 TO RESPOND
1543 081A 61              POPA                        ;
1544 081B F7 05 88BF      TEST WORD PTR [D1],088BFH   ; ALL BITS SHOULD BE OFF (OR ERROR)
1545 081F 75 08          JNZ                          ; GO IF NOT INSTALLED
1546
1547 0821 E4 A1          IN AL,INTB01                ; GET THE SLAVE INTERRUPT MASK
1548 0823 24 DF          AND AL,ODPH                 ; ENABLE 80287 INTERRUPTS
1549 0825 B4 02          MOV AH,002H                 ; SET WORK REGISTER FOR 80287 FOUND
1550 0827 E6 A1          OUT INTB01,AL
1551 0829
NO_287:
1552 0829 A0 0010 R      MOV AL,BYTE PTR @EQUIP_FLAG ; GET LOW EQUIPMENT FLAG
1553 082C 24 02          AND AL,002H                 ; STRIP OFF OTHER BITS
1554 082E 3A C4          CMP AL,AH                   ; DOES CMOS MATCH HARDWARE ?
1555 0830 74 08          JE OK_287                   ; SKIP IF EQUIPMENT FLAG CORRECT
1556
1557 0832 80 36 0010 R 02 XOR BYTE PTR @EQUIP_FLAG,2H ; ELSE SET 80287 BIT TO CORRECT VALUE
1558 0837 EB 0000 E      CALL CONFIG_BAD             ; AND SET THE CONFIGURATION ERROR FLAG
1559 083A
OK_287:
1560
1561
1562 083A C7 06 0017 R 0000 MOV WORD PTR @KB_FLAG,0     ; RESET ALL KEYBOARD STATUS FLAGS
1563
1564
1565
1566 0840 E4 21          IN AL,INTA01                ; ENABLE TIMER AND KEYBOARD INTERRUPTS
1567 0842 24 FC          AND AL,0F0CH                ; I/O DELAY
1568 0844 EB 00          JMP $+2                      ;
1569 0846 E6 21          OUT INTA01,AL               ;
1570 0848 C6 06 0015 R 00 MOV MFG_ERR_FLAG,0         ; CLEAR MFG ERROR FLAG
1571
1572
1573
1574 084D C6 06 0096 R A0 MOV @KB_FLAG_3,ROT_RD_ID+SET_NUM_LK ; SET READ ID COMMAND FOR KBX
1575 0852 B0 F2          MOV AL,KB_READ_ID           ; GET THIS SYSTEMS KEYBOARD ID REQUEST
1576 0854 EB 0000 E      CALL SND_DATA                ; USE KEYBOARD TRANSMISSION ROUTINE
1577 0857 B9 067A        MOV CX,1658                  ; SET DELAY COUNT TO 25 MILLISECONDS
1578 085A EB 0000 E      CALL WAITF                    ; WAIT FOR READ ID RESPONSE (20 MS)
1579 085D 80 26 0096 R 1F AND @KB_FLAG_3,NOT_RD_ID+LC_AB+SET_NUM_LK ; RESET READ ID COMMAND
1580
1581
1582
1583 0862 80 3E 0075 R 02 CMP @HF_NUM,2               ; CHECK FOR TWO DRIVES DEFINED BY CMOS
1584 0867 74 13          JE F15G                      ; SKIP TEST IF TWO DRIVES DEFINED
1585
1586 0869 B4 10          MOV AH,010H                  ; GET TEST DRIVE READY COMMAND
1587 086B B2 81          MOV DL,081H                  ; POINT TO SECOND FIXED DISK
1588 086D FE 06 0075 R 1F INC @HF_NUM                  ; TELL BIOS IT HAS TWO DRIVES
1589 0871 CD 13          INT 13H                      ; CHECK READY THROUGH BIOS
1590 0873 FE 0E 0075 R 1F DEC @HF_NUM                   ; RESTORE CORRECT COUNT (RETAIN CY)
1591 0877 72 03          JC F15G                      ; SKIP IF SECOND DRIVE NOT READY
1592
1593 0879 EB 0000 E      CALL CONFIG_BAD             ; SET CONFIGURATION BAD
1594 087C
F15G:
1595
1596
1597
1598
1599 087C 0B ED          OR BP,BP                     ; CHECK (BP)= NON-ZERO (ERROR HAPPENED)
1600 087E 74 55          JE F15A_0                    ; SKIP PAUSE IF NO ERROR
1601
1602 0880 80 3E 0072 R 64 CMP BYTE PTR @RESET_FLAG,64H ; MFG RUN IN MODE?
1603 0885 BA 0002 E      MOV DX,2                      ; 2 SHORT BEEP COUNT FOR ERROR(S)
1604 0888 75 0E          JNZ ERR_WAIT                 ; GO IF NOT
1605
1606
1607
1608 088A C6 06 0015 R AA MOV @MFG_ERR_FLAG,0AAH     ; INDICATE ERROR
1609 088F E4 64          IN AL,STATUS_PORT           ; CHECK KEY LOCK STATUS
1610 0891 24 10          AND AL,KYBD_INH             ; IS THE KEYBOARD LOCKED
1611 0893 75 40          JNZ F15A_0                   ; CONTINUE MFG MODE IF NOT LOCKED
1612
1613 0895 BA 0005 E      MOV DX,5                      ; 5 SHORT BEEPS FOR MFG SETUP ERROR
1614 0898
ERR_WAIT:
1615 0898 EB 0000 E      CALL ERR_BEEP                 ; BEEPS FOR ERROR(S)
1616 089B 80 0E          MOV AL,CMOS_DIAG            ; ADDRESS CMOS
1617 089D EB 0000 E      CALL CMOS_READ                ; GET THE DIAGNOSTIC STATUS BYTE
1618 08A0 A8 20          TEST AL,BAD_CONFIG          ; CHECK FOR BAD HARDWARE CONFIGURATION
1619 08A2 74 0C          JZ ERR_WKEY                  ; SKIP IF NOT SET
1620
1621 08A4 F7 C5 8000 E      TEST BP,08000H               ; ELSE CHECK FOR E161/E162 POSTED
1622 08A8 75 06          JNZ ERR_WKEY                 ; SKIP IF DISPLAYED BEFORE NOW
1623
1624 08AA BE 0000 E      MOV SI,OFFSET E162           ; ELSE DISPLAY "OPTIONS NOT SET"
1625 08AD EB 0000 E      CALL P_MSG                    ; WITH NON HALTING ROUTINE
1626
1627
1628
1629
1630 08B0
1631 08B0 E4 64          IN AL,STATUS_PORT           ; CHECK IF RESUME MESSAGE NEEDED
1632 08B2 24 10          AND AL,KYBD_INH             ; IS THE KEYBOARD LOCKED
1633 08B4 75 06          JNZ ERR_WAIT2                ; SKIP LOCK MESSAGE IF NOT
1634
1635 08B6 BE 0000 E      MOV SI,OFFSET F3D1           ; ERROR MESSAGE FOR KEYBOARD LOCKED
1636 08B9 EB 0000 E      CALL P_MSG
1637
1638
1639 08BC
1640 08BC BE 0000 E      MOV SI,OFFSET F3D            ; RESUME ERROR MESSAGE
1641 08BF EB 0000 E      CALL P_MSG
1642
1643
1644
1645 08C2 B4 01          MOV AH,1                      ;
1646 08C4 2B D2          SUB DX,DX                      ; FIRST PRINTER
1647 08C6 CD 17          INT 17H                        ;
1648 08C8
ERR_WAIT1:
1649 08C8 B0 3F          MOV AL,3FH                    ;
1650 08CA E6 80          OUT MFG_PORT,AL              ;
1651 08CC B4 00          MOV AH,0D                      ;
1652 08CE CD 16          INT 16H                        ; WAIT FOR 'F' KEY
1653 08D0 B0 FC 3B      MOV AL,3BH                    ;
1654 08D3 75 F3          JNE ERR_WAIT1

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1 PAGE 118,121
2 TITLE TEST3 ---- 06/10/85 POST EXCEPTION INTERRUPT TESTS
3 .286C
4 .LIST
5 -----
6 | TEST.20
7 |
8 | ADDITIONAL PROTECTED (VIRTUAL MODE) TEST
9 | DESCRIPTION
10 | THE PROCESSOR IS PUT IN PROTECTED MODE AND
11 | THE FOLLOWING FUNCTIONS ARE VERIFIED
12 |
13 | 1. VERIFY PROTECTED MODE
14 | THE MACHINE STATUS IS CHECK FOR VIRTUAL MODE
15 | 2. PROGRAMMED INTERRUPT TEST
16 | AN PROGRAMMED INTERRUPT 32 IS ISSUED AND
17 | AND VERIFIED
18 | 3. EXCEPTION INTERRUPT 13 TEST
19 | A DESCRIPTOR SEGMENT LIMIT IS SET TO ZERO
20 | AND A WRITE TO THAT SEGMENT IS ATTEMPTED
21 | AN EXCEPTION 13 IS EXPECTED AND VERIFIED
22 | 4. LDT/SDT LTR/STR TEST
23 | LOAD LDT REGISTER AND VERIFY CORRECT
24 | LOAD TASK REGISTER AND VERIFY CORRECT
25 | THEY ARE VERIFIED VIA THE STORE INSTRUCTION
26 | 5. THE CONTROL FLAGS OF THE 286 FOR DIRECTION
27 | ARE VERIFIED VIA THE STD AND CLD COMMANDS
28 | IN PROTECTED MODE
29 | 6. BOUND INSTRUCTION TEST (EXCEPTION INT 5)
30 | CREATE A SIGNED ARRAY INDEX WITHIN AND
31 | OUTSIDE THE LIMITS. CHECK THAT NO EXC INT
32 | IF WITHIN LIMIT AND THAT AN EXC INT 5
33 | OCCURS IF OUTSIDE THE LIMITS.
34 | 7. PUSH ALL POP ALL TEST
35 | SET GENERAL PURPOSE REGISTERS TO DIFFERENT
36 | VALUES ISSUE A PUSH ALL, CLEAR THE REGISTERS
37 | ISSUE A POP ALL AND VERIFY CORRECT.
38 | 8. CHECK THE VERR/VERW INSTRUCTIONS
39 | THE ACCESS BYTE IS SET TO READ ONLY THEN TO
40 | A WRITE ONLY AND THE VERR/VERW INSTRUCTIONS
41 | ARE VERIFIED.
42 | 9. CAUSE AN INTERRUPT 13 VIA A WRITE TO A
43 | READ ONLY SEGMENT
44 | 10. VERIFY THE ARPL INSTRUCTION FUNCTIONS
45 | SET THE RPL FIELD OF A SELECTOR AND
46 | VERIFY THAT CURRENT SELECTOR RPL IS SET
47 | CORRECTLY.
48 | 11. VERIFY THE LAR INSTRUCTION FUNCTIONS
49 | 12. VERIFY THE LSL INSTRUCTION FUNCTIONS
50 | 13. LOW MEG CHIP SELECT TEST
51 -----
52 0000 CODE SEGMENT BYTE PUBLIC
53
54 PUBLIC POST3
55
56 EXTRN CMOS_WRITE:NEAR
57 EXTRN DDS:NEAR
58 EXTRN PROC_SHUTDOWN:NEAR
59 EXTRN SYSINIT:NEAR
60
61 ASSUME CS:CODE
62 0000 POST3 PROC
63 0000 E8 0000 E CALL DDS ; SET DATA SEGMENT
64 0003 B0 F0 MOV AL,0FH ;
65 0005 E6 80 OUT MFG_PORT,AL ; <<<< CHECKPOINT F0 <<<<
66
67 |----- SET SHUTDOWN RETURN T
68
69 MOV AX,7*H+CMOS_SHUT_DOWN+NHMI ; ADDRESS FOR SHUTDOWN BYTE
70 000A E8 0000 E CALL CMOS_WRITE ; SET ERROR EXIT (DOUBLE EXCEPTION?)
71
72 |----- ENABLE PROTECTED MODE
73
74 000D BC 0000 MOV SP,POST_SS ; SET STACK FOR SYSINITI
75 0010 BE D4 MOV SS,SP
76 0012 BC 0000 MOV SP,POST_SP
77 0015 E8 0000 E CALL SYSINITI ; GO ENABLE PROTECTED MODE
78
79 |----- SET TEMPORARY STACK
80
81 0018 B8 0008 MOV AX,GDT_PTR
82 001B 8E C0 MOV ES,AX
83 001D 8E D8 MOV DS,AX
84 001F 26 C7 06 005A 0000 MOV ES:SS TEMP.BASE_LO_WORD,0
85 0026 26 C6 06 005C 00 MOV BYTE PTR ES:(SS_TEMP.BASE_HI_BYTE),0
86 002C BE 0058 MOV SI,SS_TEMP
87 002F 8E D6 MOV SS,SI
88 0031 BC FFFD MOV SP,MAX_SEG_LEN-2
89
90 |----- VERIFY PROTECTED MODE
91
92 SMSW AX ; GET THE MACHINE STATUS WORD
93 0034 0F 01 E0 DB 00FH,001H,0E0H ;
94 0037 A9 001 DB AX,VIRTUAL_ENABLE ; ARE WE IN PROTECTED MODE
95 003A 75 03 JNZ TT_1 ; ERROR IF NOT
96 003C E9 02CD R JMP ERROR_EXIT ; ERROR IF NOT
97
98 TT_1: MOV AL,0FH ;
99 0041 E6 80 OUT MFG_PORT,AL ; <<<< CHECKPOINT F1 <<<<
100
101 |----- INTERRUPT TEST (PROGRAMMED INTERRUPT 32)
102
103 0043 B0 B0 MOV AL,0B0H ; SET EXCEPTION FLAG
104 0045 E6 8B OUT DMA_PAGE+0AH,AL ; FOR INTERRUPT 10
105 0047 CD 20 INT 32 ; INTERRUPT
106 0049 2B C9 SUB CX,CX ; WAIT FOR INTERRUPT
107 004B E4 8B LOOP1: IN AL,DMA_PAGE+0AH
108 004D 22 C0 AND AL,AL ; DID THE INTERRUPT OCCUR?
109 004F E0 FA LOOPNZ LOOP1
110 0051 74 03 JZ TT_2
111 0053 E9 02CD R JMP ERROR_EXIT ; MISSING INTERRUPT
112
113 |----- CAUSE AN EXCEPTION INTERRUPT (GENERAL PROTECTION INTERRUPT 13D)
114

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115 0056 B0 F2          TT_2:  MOV     AL,0F2H          ;
116 0058 E6 80          OUT     MFG_PORT,AL      ;
117 005A B0 9D          MOV     AL,9DH           ;
118 005C E6 8B          OUT     DMA_PAGE+0AH,AL  ;
119                                     ;
120                                     ;
121 ;----- MODIFY DESCRIPTOR TABLES
122 ;----- SET TEMPORARY ES DESCRIPTOR TO SEGMENT LIMIT
123
124 005E C7 06 0048 0000 MOV     DS:ES_TEMP_SEG_LIMIT,0 ; SET SEGMENT TO 0
125
126 ;----- CPL0, DATA ACCESS RIGHTS
127
128 0064 C6 06 004D 93   MOV     BYTE PTR DS:(ES_TEMP_DATA_ACC_RIGHTS),CPL0_DATA_ACCESS
129 0069 C6 06 004C 01   MOV     BYTE PTR DS:(ES_TEMP_BASE_HI_BYTE),01 ; D0 ALL TESTS ON 2ND 64K
130 006E C7 06 004A 0000 MOV     WORD PTR DS:(ES_TEMP_BASE_LO_WORD),0
131
132 0074 6A 48           PUSH   BYTE PTR ES_TEMP    ; LOAD ES REGISTER
133 0076 07             POP     ES
134
135 ;----- CAUSE AN EXCEPTION 13 INTERRUPT
136
137 0077 2B FF         SUB     DI,D1
138 0079 26: 8B 05     MOV     AX,ES:[D1]         ; THIS SHOULD CAUSE AND EXCEPTION
139 007C 2B C9         SUB     CX,CX             ; WAIT FOR INTERRUPT
140 0080 2C C0         AND     AL,AL
141 0082 E0 FA         LOOPNZ LOOP2             ; DID THE INTERRUPT OCCUR?
142 0084 74 03         JZ     TT_3               ; CONTINUE IF INTERRUPT
143 0086 E9 02CD R     JMP     ERROR_EXIT       ; MISSING INTERRUPT
144
145 -----
146 ;
147 ; VERIFY 286 LDT/SDT LTR/STR
148 ; INSTRUCTIONS
149 ; DESCRIPTION
150 ; LOAD LDT REGISTERS WITH A
151 ; DESCRIPTOR AND VERIFY CORRECT
152 -----
153
154 ;----- WRITE TO 286 LDT REGISTER
155 TT_3:
156 0089             MOV     AL,0F3H          ;
157 008B E6 80          OUT     MFG_PORT,AL      ;
158 008D BF 0078       MOV     DI,POST_LDTR     ;
159 LDT              LDT     D1              ; REGISTER FROM THIS AREA
160 0090 0F           + DB     00FH            ;
161 0091             + LABEL  BYTE             ;
162 0091 8B D7         + MOV     DX,D1           ;
163 0093             + LABEL  BYTE             ;
164 0091             + ORG    OFFSET CS:??0000 ;
165 0091 00           + DB     000H            ;
166 0093             + ORG    OFFSET CS:??0001 ;
167
168 ;----- READ AND VERIFY 286 LDT SELECTOR
169
170 0093 2B C0         SUB     AX,AX            ; CLEAR AX
171 SLDT              SLDT   AX            ; GET THE LDT SELECTOR
172 0095 0F           + DB     00FH            ;
173 0096             + LABEL  BYTE             ;
174 0096 03 C0         + ADD     AX,AX           ;
175 0098             + LABEL  BYTE             ;
176 0096             + ORG    OFFSET CS:??0002 ;
177 0096 00           + DB     000H            ;
178 0098             + ORG    OFFSET CS:??0003 ;
179 0098 25 00F8      AND     AX,0F8H         ; STRIP TI/RPL
180 009B 3D 0078      CMP     AX,POST_LDTR     ; CORRECT SELECTOR?
181 009E 75 1B         JNZ    ERROR            ; GO IF NOT
182
183 ;----- WRITE TO 286 TR
184
185 00A0 BF 0068       MOV     DI,POST_TR      ;
186 LTR              LTR     DI              ; REGISTER FROM THIS AREA
187 00A3 0F           + DB     00FH            ;
188 00A4             + LABEL  BYTE             ;
189 00A4 8B DF         + MOV     BX,DI           ;
190 00A6             + LABEL  BYTE             ;
191 00A4             + ORG    OFFSET CS:??0004 ;
192 00A4 00           + DB     000H            ;
193 00A6             + ORG    OFFSET CS:??0005 ;
194
195 ;----- VERIFY 286 TR REGISTERS
196
197 00A6 2B C0         SUB     AX,AX            ; GET THE TR REGISTER
198 STR              STR     AX
199 00A8 0F           + DB     00FH            ;
200 00A9             + LABEL  BYTE             ;
201 00A9 8B C8         + MOV     CX,AX           ;
202 00AB             + LABEL  BYTE             ;
203 00A9             + ORG    OFFSET CS:??0006 ;
204 00A9 00           + DB     000H            ;
205 00AB             + ORG    OFFSET CS:??0007 ;
206 00AB 25 00F8      AND     AX,0F8H         ;
207 00AE 3D 0068      CMP     AX,POST_TR      ; CORRECT SELECTOR?
208 00B1 75 05         JNZ    ERROR            ;
209
210 ;----- TEST 286 CONTROL FLAGS
211
212 00B3 FD           STD     PUSHF            ; SET DIRECTION FLAG FOR DECREMENT
213 00B4 9C           POP     PUSHF            ; GET THE FLAGS
214 00B5 58           POP     AX                ;
215 00B6 A9 0200      TEST   AX,0200H          ; INTERRUPT FLAG SHOULD BE OFF
216 00B9 74 03         JZ     TT_4               ; CONTINUE IF OFF
217 00BB E9 02CD R     JMP     ERROR_EXIT       ; GO IF NOT
218
219 TT_4:
220 00BE             TEST   AX,0400H          ; CHECK DIRECTION FLAG
221 00C1 75 03         JNZ    TT_5               ; GO IF NOT SET
222 00C3 E9 02CD R     JMP     ERROR_EXIT       ;
223
224 TT_5:
225 00C6 FC           CLD     PUSHF            ; CLEAR DIRECTION FLAG
226 00C7 9C           POP     PUSHF            ; INSURE DIRECTION FLAG IS RESET
227 00C8 58           POP     AX                ;
228 00C9 A9 0400      TEST   AX,0400H          ;
229 00CC 74 03         JZ     TT_6               ;
230 00CE E9 02CD R     JMP     ERROR_EXIT       ; GO IF NOT

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343 |-----|
344 | |
345 | |
346 | |
347 | |
348 | |
349 | |
350 |-----|
351 |
352 01BB B0 F6          TT_10: MOV     AL,0F6H          |
353 01BD E6 80          OUT     MFG_PORT,AL      |
354 01BF C7 06 004B FFFF MOV     DS:ES_TEMP,SEC_LIMIT,MAX_SEG_LEN |
355 0195 C6 06 004C 00  MOV     BYTE PTR DS:(ES_TEMP,BASE_HI+BYTE),0 |
356 019A C7 06 004A F000 MOV     DS:ES_TEMP,BASE_LO_WORD,0F000H |
357 01A0 B8 004B        MOV     AX,ES_TEMP      |
358 01A3 8E C0          MOV     ES,AX           |
359 |
360 |-----|
361 |
362 |
363 01A5 3E              +   SEGOV  DS              |
364 |              +   DB      03EH              |
365 01A6 0F              +   VERR   AX              |
366 01A7                +   DB      00FH              |
367 01A7 8B EB          +   ??0009 LABEL  BYTE      |
368 01A9                +   MOV    BP,AX           |
369 01A7                +   LABEL  BYTE      |
370 01A7 00            +   ORG   OFFSET CS:??0009 |
371 01A9                +   DB      000H              |
372 01A9 75 DD          +   ORG   OFFSET CS:??000A |
373 |              +   JNZ   ERROR_EXIT1     |
374 |-----|
375 |
376 01AB C6 06 004D 91  MOV     BYTE PTR DS:(ES_TEMP,DATA_ACC_RIGHTS),91H |
377 0180 B8 004B        MOV     AX,ES_TEMP      |
378 01B3 8E C0          MOV     ES,AX           |
379 |              +   SEGOV  DS              |
380 01B5 3E              +   DB      03EH              |
381 |              +   VERR   AX              |
382 01B6 0F              +   DB      00FH              |
383 01B7                +   ??000C LABEL  BYTE      |
384 01B7 8B EB          +   MOV    BP,AX           |
385 01B9                +   ??000D LABEL  BYTE      |
386 01B7                +   ORG   OFFSET CS:??000C |
387 01B7 00            +   DB      000H              |
388 01B9                +   ORG   OFFSET CS:??000D |
389 01B9 74 CD          +   JZ     ERROR_EXIT1     |
390 |              +   | ERROR IF SEGMENT IS WRITEABLE |
391 01BB B8 004B        MOV     AX,ES_TEMP      |
392 |              +   SEGOV  DS              |
393 01BE 3E              +   DB      03EH              |
394 |              +   VERR   AX              |
395 01BF 0F              +   DB      00FH              |
396 01C0                +   ??000F LABEL  BYTE      |
397 01C0 8B EB          +   MOV    SP,AX           |
398 01C2                +   ??0010 LABEL  BYTE      |
399 01C0                +   ORG   OFFSET CS:??000F |
400 01C0 00            +   DB      000H              |
401 01C2                +   ORG   OFFSET CS:??0010 |
402 01C2 75 C4          +   JNZ   ERROR_EXIT1     |
403 |              +   | GO IF SEGMENT NOT READABLE |
404 |-----|
405 |
406 01C4 B0 9D          MOV     AL,09DH          |
407 01C6 E6 8B          OUT     DMA_PAGE+0AH,AL  |
408 01C8 2B F6          SUB     SI,SI            |
409 01CA 261 C6 04 00  MOV     BYTE PTR ES:[SI],00 |
410 01CE 2B C9          SUB     CX,CX            |
411 01D0 E4 8B          IN     AL,DMA_PAGE+0AH  |
412 01D2 22 C0          AND     AL,AL            |
413 01D4 E0 FA          LOOPNZ LOOPD            |
414 01D6 75 B0          JNZ     ERROR_EXIT1     |
415 |              +   | DID THE INTERRUPT OCCUR? |
416 |-----|
417 |
418 01DB C6 06 004D 93  MOV     BYTE PTR DS:(ES_TEMP,DATA_ACC_RIGHTS),C6H |
419 |
420 |-----|
421 |
422 |
423 |
424 |
425 |
426 |
427 |
428 |-----|
429 |
430 01DD B0 F7          MOV     AL,0F7H          |
431 01DF E6 80          OUT     MFG_PORT,AL      |
432 01E1 B8 004B        MOV     AX,ES_TEMP      |
433 01E4 B8 004B        MOV     BX,DS_TEMP      |
434 01E7 0D 0003        OR      AX,03H           |
435 |
436 |-----|
437 |
438 |
439 01EA                +   ARPL  AX,BX           |
440 01EA 8B C3          +   ??0011 LABEL  BYTE      |
441 01EC                +   MOV    AX,BX           |
442 01EA                +   ??0012 LABEL  BYTE      |
443 01EA 63            +   ORG   OFFSET CS:??0011 |
444 01EC                +   DB      063H              |
445 01EC                +   ORG   OFFSET CS:??0012 |
446 01EE 80 E3 03      +   JNZ   ERROR_EXIT1     |
447 01F1 80 FB 03      +   AND   BL,03H           |
448 01F4 75 92          +   CMP   BL,03H           |
449 |              +   JNZ   ERROR_EXIT1     |
450 |-----|
451 |
452 01F6 BB 0060        MOV     BX,DS_TEMP      |
453 01F9 B8 004B        MOV     AX,ES_TEMP      |
454 01FC 80 CB 03      OR      BL,03H           |
455 |
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SECTION 5


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571 ;----- DO FOR SEGMENT IA0000
572 MOV     BYTE PTR DS:[ES_TEMP_BASE_HI_BYTE],IAH
574 MOV     DS:ES_TEMP_BASE_LO_WORD,0
575 PUSH    BYTE PTR ES_TEMP     ; LOAD ES REGISTER
576 POP     ES
577 MOV     WORD PTR ES:[DI],0AA55H ; WRITE A TEST PATTERN
578
579 ;----- B/W VIDEO CARD
580
581 PUSH    BYTE PTR C_BWCRT_PTR
582 POP     DS                     ; SET DS TO B/W DISPLAY REGEN BUFFER
583 MOV     AX,DS:[DI]             ; GET THE WORD FROM B/W VIDEO
584
585 ;----- COMPATIBLE COLOR
586
587 PUSH    BYTE PTR C_CCRT_PTR    ; SET DS TO COMPATIBLE COLOR MEMORY
588 POP     DS
589 MOV     BX,DS:[DI]             ; GET THE WORD FROM COLOR MEMORY
590
591 ;----- EGA COLOR
592
593 PUSH    BYTE PTR E_CCRT_PTR    ; EGA COLOR CRT POINTER LOW 64K
594 POP     DS
595 MOV     CX,DS:[DI]
596
597 ;----- TEST FOR ERROR
598
599 PUSH    AX                       ; SAVE RESULTS
600 MOV     AL,35H
601 OUT     MFG_PORT,AL
602 POP     AX
603 CMP     AX,0AA55H
604 JZ      ERROR_EXIT
605 CMP     BX,0AA55H
606 JZ      ERROR_EXIT
607 CMP     CX,0AA55H
608 JZ      ERROR_EXIT
609 MOV     AL,34H
610 OUT     MFG_PORT,AL           ; RESTORE CHECKPOINT
611 ; <-> CHECKPOINT 34 <->
612
613 ;----- SHUTDOWN
614
615 NORMAL_EXIT:
616 MOV     AX,6*H+CMOS_SHUT_DOWN+NM1 ; ADDRESS FOR SHUTDOWN BYTE
617 CALL    CMOS_WRITE             ; SET GOOD ENDING
618 ERROR_EXIT:
619 JMP     PROC_SHUTDOWN
620
621 POST3   ENDP
622
623 CODE    ENDS
624 END

```

```

1      PAGE 118,121
2      TITLE TEST4 ---- 06/10/85 POST AND BIOS UTILITY ROUTINES
3      .286C
4      .LIST
5      0000 CODE SEGMENT BYTE PUBLIC
6
7      PUBLIC BEEP
8      PUBLIC BLINK_INT
9      PUBLIC CMOS_READ
10     PUBLIC CMOS_WRITE
11     PUBLIC CONFIG_BAD
12     PUBLIC D11
13     PUBLIC D05
14     PUBLIC DUMMY_RETURN_1
15     PUBLIC ERR_BEEP
16     PUBLIC E_MSG
17     PUBLIC INT_287
18     PUBLIC KBD_RESET
19     PUBLIC POST4
20     PUBLIC PROT_PRT_HEX
21     PUBLIC PROC_SHUTDOWN
22     PUBLIC PRT_HEX
23     PUBLIC PRT_SEG
24     PUBLIC P_MSG
25     PUBLIC RE_DIRECT
26     PUBLIC ROM_CHECK
27     PUBLIC ROM_CHECKSUM
28     PUBLIC SET_TOD
29     PUBLIC WAITF
30     PUBLIC XPC_BYTE
31
32     EXTRN E163:NEAR
33     EXTRN QBF_42:NEAR
34     EXTRN ROM_ERR:NEAR
35     EXTRN XMIT_8042:NEAR
36
37     ASSUME CS:CODE,DS:DATA
38 0000 POST4:
39     ;--- CMOS_READ
40     ; READ BYTE FROM CMOS SYSTEM CLOCK CONFIGURATION TABLE
41     ;
42     ; INPUT: (AL) = CMOS TABLE ADDRESS TO BE READ
43     ; BIT 7 = 0 FOR NMI ENABLED AND 1 FOR NMI DISABLED ON EXIT
44     ; BITS 6-0 = ADDRESS OF TABLE LOCATION TO READ
45     ;
46     ; OUTPUT: (AL) = VALUE AT LOCATION (AL) MOVED INTO (AL). IF BIT 7 OF (AL) WAS
47     ; ON THEN NMI LEFT DISABLED, DURING THE CMOS READ BOTH NMI AND
48     ; NORMAL INTERRUPTS ARE DISABLED TO PROTECT CMOS DATA INTEGRITY.
49     ; THE CMOS ADDRESS REGISTER IS POINTED TO A DEFAULT VALUE AND
50     ; THE INTERRUPT FLAG RESTORED TO THE ENTRY STATE ON RETURN.
51     ; ONLY THE (AL) REGISTER AND THE NMI STATE IS CHANGED.
52     ;---
53
54 0000 CMOS_READ PROC NEAR
55 0000 9C PUSHF ; SAVE INTERRUPT ENABLE STATUS AND FLAGS
56 0001 DD C0 ROL AL,1 ; MOVE NMI BIT TO LOW POSITION
57 0003 F9 STC ; FORCE NMI BIT ON IN CARRY FLAG
58 0004 DD D8 RCR AL,1 ; HIGH BIT ON TO DISABLE NMI - OLD IN CY
59 0006 F4 CLI ; DISABLE INTERRUPTS
60 0007 E6 70 OUT CMOS_PORT,AL ; ADDRESS LOCATION AND DISABLE NMI
61 0009 90 NOP ; I/O DELAY
62 000A E4 71 IN AL,CMOS_DATA ; READ THE REQUESTED CMOS LOCATION
63 000C 50 PUSH AX ; SAVE (AH) REGISTER VALUE AND CMOS BYTE
64 000D B0 1E MOV AL,CMOS_SHUT_DOWN*2 ; GET ADDRESS OF DEFAULT LOCATION
65 000F DD D8 RCR AL,1 ; PUT ORIGINAL NMI MASK BIT INTO ADDRESS
66 0011 E6 70 OUT CMOS_PORT,AL ; SET DEFAULT TO READ ONLY REGISTER
67 0013 90 NOP ; I/O DELAY
68 0014 E4 71 IN AL,CMOS_DATA ; OPEN STANDBY LATCH
69 0016 58 POP AX ; RESTORE (AH) AND (AL) = CMOS BYTE
70 0017 0E PUSH CS ; *PLACE CODE SEGMENT IN STACK AND
71 0018 EB 0039 R CALL CMOS_POPF ; *HANDLE POPF FOR B- LEVEL 80286
72 001B C3 RET ; RETURN WITH FLAGS RESTORED
73
74 001C CMOS_READ ENDP
75
76     ;--- CMOS_WRITE
77     ; WRITE BYTE TO CMOS SYSTEM CLOCK CONFIGURATION TABLE
78     ;
79     ; INPUT: (AL) = CMOS TABLE ADDRESS TO BE WRITTEN TO
80     ; BIT 7 = 0 FOR NMI ENABLED AND 1 FOR NMI DISABLED ON EXIT
81     ; BITS 6-0 = ADDRESS OF TABLE LOCATION TO WRITE
82     ; (AH) = NEW VALUE TO BE PLACED IN THE ADDRESSED TABLE LOCATION
83     ;
84     ; OUTPUT: VALUE IN (AH) PLACED IN LOCATION (AL) WITH NMI LEFT DISABLED
85     ; IF BIT 7 OF (AL) IS ON. DURING THE CMOS UPDATE BOTH NMI AND
86     ; NORMAL INTERRUPTS ARE DISABLED TO PROTECT CMOS DATA INTEGRITY.
87     ; THE CMOS ADDRESS REGISTER IS POINTED TO A DEFAULT VALUE AND
88     ; THE INTERRUPT FLAG RESTORED TO THE ENTRY STATE ON RETURN.
89     ; ONLY THE CMOS LOCATION AND THE NMI STATE IS CHANGED.
90     ;---
91
92 001C CMOS_WRITE PROC NEAR
93 001C 9C PUSHF ; SAVE INTERRUPT ENABLE STATUS AND FLAGS
94 001D 50 PUSH AX ; SAVE WORK REGISTER VALUES
95 001E DD C0 ROL AL,1 ; MOVE NMI BIT TO LOW POSITION
96 0020 F9 STC ; FORCE NMI BIT ON IN CARRY FLAG
97 0021 DD D8 RCR AL,1 ; HIGH BIT ON TO DISABLE NMI - OLD IN CY
98 0023 FA CLI ; DISABLE INTERRUPTS
99 0024 E6 70 OUT CMOS_PORT,AL ; ADDRESS LOCATION AND DISABLE NMI
100 0026 BA C4 MOV AL,AH ; GET THE DATA BYTE TO WRITE
101 0028 E6 71 OUT CMOS_DATA,AL ; PLACE IN REQUESTED CMOS LOCATION
102 002A B0 1E MOV AL,CMOS_SHUT_DOWN*2 ; GET ADDRESS OF DEFAULT LOCATION
103 002C DD D8 RCR AL,1 ; PUT ORIGINAL NMI MASK BIT INTO ADDRESS
104 002E E6 70 OUT CMOS_PORT,AL ; SET DEFAULT TO READ ONLY REGISTER
105 0030 90 NOP ; I/O DELAY
106 0031 E4 71 IN AL,CMOS_DATA ; OPEN STANDBY LATCH
107 0033 58 POP AX ; RESTORE WORK REGISTERS
108 0034 0E PUSH CS ; *PLACE CODE SEGMENT IN STACK AND
109 0035 EB 0039 R CALL CMOS_POPF ; *HANDLE POPF FOR B- LEVEL 80286
110 0038 C3 RET
111
112 0039 CMOS_WRITE ENDP

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113 PAGE
114 0039 CMOS_POFF PROC NEAR ; PPOFF FOR LEVEL B- PARTS
115 0039 CF IRET ; RETURN FAR AND RESTORE FLAGS
116
117 003A CMOS_POFF ENDP
118
119
120 003A DDS PROC NEAR ; LOAD (DS) TO DATA AREA
121 003A 2E: 8E IE 0040 R ; PUT SEGMENT VALUE OF DATA AREA INTO DS
122 003F C3 RET ; RETURN TO USER WITH (DS)= DATA
123
124 0040 ---- R DDSDATA DW DATA ; SEGMENT SELECTOR VALUE FOR DATA AREA
125
126 0042 DDS ENDP
127
128 ----- P MSG -----
129 ; THIS SUBROUTINE WILL PRINT A MESSAGE ON THE DISPLAY ;
130 ; ;
131 ; ENTRY REQUIREMENTS: ;
132 ; SI = OFFSET (ADDRESS) OF MESSAGE BUFFER ;
133 ; CX = MESSAGE BYTE COUNT ;
134 ; BP = MAXIMUM MESSAGE LENGTH IS 36 CHARACTERS ;
135 ; BIT 0=E161/E162, BIT 1=CONFIG.BAD, 2-15= FIRST MSG OFFSET ;
136 -----
137
138 0042 E_MSG PROC NEAR ;
139 0042 F7 C5 3FFF ; BP,03FFFFH ; CHECK FOR NOT FIRST ERROR MESSAGE
140 0046 75 08 ; JNZ E_MSG1 ; SKIP IF NOT FIRST ERROR MESSAGE
141
142 0048 56 ; PUSH SI ; SAVE MESSAGE POINTER
143 0049 81 E6 3FFF ; AND SI,03FFFFH ; USE LOW 14 BITS OF MESSAGE OFFSET
144 004D 0B 0E ; OR BP,SI ; AS FIRST ERROR MESSAGE FLAG
145 004F 5E ; POP SI ; (BIT 0 = E161/E162, BIT 1 = BAD_CONFIG)
146 0050 EMSG1: P MSG ; PRINT MESSAGE
147 0050 E8 0069 R ; DS ; SAVE CALLERS (DS)
148 0053 IE ; CALL DDS ; POINT TO POST/BIOS DATA SEGMENT
149 0054 E8 003A R ; BYTE PTR @EQUIP_FLAG,01H ; LOOP/HALT ON ERROR SWITCH ON ?
150 0057 F6 06 0010 R 01 ; TEST JZ MFG_HALT ; YES - THEN GO TO MANUFACTURING HALT
151 005C 74 02 ;
152
153 005E 1F ; POP DS ; RESTORE CALLERS (DS)
154 005F C3 ; RET
155
156 0060 MFG_HALT: ; MANUFACTURING LOOP MODE ERROR TRAP
157 0060 FA ; CLI ; DISABLE INTERRUPTS
158 0061 A0 0015 R ; MOV AL,*MFG_ERR_FLAG ; RECOVER ERROR INDICATOR
159 0064 E6 80 ; OUT MFG_PORT,AL ; SET INTO MANUFACTURING PORT
160 0066 F4 ; HLT ; HALT SYSTEM
161 0067 EB F7 ; JMP MFG_HALT ; HOT NMI TRAP
162
163 0069 E_MSG ENDP
164
165
166 0069 P_MSG PROC NEAR ;
167 0069 2E: 8A 04 ; MOV AL,CS:[SI] ; DISPLAY STRING FROM (CS:)
168 006C 46 ; INC SI ; PUT CHARACTER IN (AL)
169 006D 50 ; PUSH AX ; POINT TO NEXT CHARACTER
170 006E E8 012E R ; CALL PRT_HEX ; SAVE PRINT CHARACTER
171 0071 58 ; POP AX ; CALL VIDEO IO
172 0072 3C 0A ; CMP AL,LF ; RECOVER PRINT CHARACTER
173 0074 75 F3 ; JNE P_MSG ; WAS IT LINE FEED?
174 0076 C3 ; RET ; NO, KEEP PRINTING STRING
175
176 0077 P_MSG ENDP
177
178 ----- ERR_BEEP -----
179 ; THIS PROCEDURE WILL ISSUE LONG TONES (1-3/4 SECONDS) AND ONE OR ;
180 ; MORE SHORT TONES (9/32 SECOND) TO INDICATE A FAILURE ON THE ;
181 ; PLANAR BOARD, A BAD MEMORY MODULE, OR A PROBLEM WITH THE CRT. ;
182 ; ENTRY PARAMETERS: ;
183 ; DH = NUMBER OF LONG TONES TO BEEP. ;
184 ; DL = NUMBER OF SHORT TONES TO BEEP. ;
185 -----
186
187 0077 ERR_BEEP PROC NEAR ;
188 0077 9C ; PUSHF ; SAVE FLAGS
189 0078 FA ; CLI ; DISABLE SYSTEM INTERRUPTS
190 0079 0A F6 ; OR DH,DH ; ANY LONG ONES TO BEEP
191 007B 74 1E ; JZ G1 ; NO, DO THE SHORT ONES
192 007D ; ; LONG BEEPS
193 007D B3 70 ; MOV BL,112 ; COUNTER FOR LONG BEEPS (1-3/4 SECONDS)
194 007F B9 0800 ; MOV CX,1280 ; DIVISOR FOR 932 HZ
195 0082 E8 0085 R ; CALL BEEP ; DO THE BEEP
196 0085 B9 C233 ; MOV CX,49715 ; 2/3 SECOND DELAY AFTER LONG BEEP
197 0088 E8 00FB R ; CALL WAITF ; DELAY BETWEEN BEEPS
198 008B FE CE ; DEC DH ; ANY MORE LONG BEEPS TO DO
199 008D 75 EE ; JNZ G1 ; LOOP TILL DONE
200
201 008F 1E ; PUSH DS ; SAVE DS REGISTER CONTENTS
202 0090 E8 003A R ; CALL DDS ;
203 0093 80 3E 0012 R 01 ; CMP *MFG_TST,01H ; MANUFACTURING TEST MODE?
204 0098 1F ; POP DS ; RESTORE ORIGINAL CONTENTS OF (DS)
205 0099 74 C5 ; JE MFG_HALT ; YES - STOP BLINKING LED
206
207 009B G3: ; SHORT BEEPS
208 009B B3 12 ; MOV BL,18 ; COUNTER FOR A SHORT BEEP (9/32)
209 009D B9 0488 ; MOV CX,1208 ; DIVISOR FOR 987 HZ
210 00A0 E8 0085 R ; CALL BEEP ; DO THE SOUND
211 00A3 B9 8178 ; MOV CX,33144 ; 1/2 SECOND DELAY AFTER SHORT BEEP
212 00A6 E8 00FB R ; CALL WAITF ; DELAY BETWEEN BEEPS
213 00A9 FE CA ; DEC DL ; DONE WITH SHORT BEEPS COUNT
214 00AB 75 EE ; JNZ G3 ; LOOP TILL DONE
215
216 00AD B9 8178 ; MOV CX,33144 ; 1/2 SECOND DELAY AFTER LAST BEEP
217 00B0 E8 00FB R ; CALL WAITF ; MAKE IT ONE SECOND DELAY BEFORE RETURN
218 00B3 9D ; POPF ; RESTORE FLAGS TO ORIGINAL SETTINGS
219 00B4 C3 ; RET ; RETURN TO CALLER
220
221 00B5 ERR_BEEP ENDP

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SECTION 5

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222 PAGE
223 ----- BEEP
224 | ROUTINE TO SOUND THE BEEPER USING TIMER 2 FOR TONE
225 |
226 | ENTRY: (BL) = DURATION COUNTER (1 FOR 1/64 SECOND)
227 | (CX) = FREQUENCY DIVISOR (1193180/FREQUENCY) (1331 FOR 886 HZ)
228 |
229 | EXIT: (AX), (BL), (CX) MODIFIED.
230 |-----
231
232 BEEP PROC NEAR ; SETUP TIMER 2
233 00B5 9C ; SAVE INTERRUPT STATUS
234 00B6 FA ; BLOCK INTERRUPTS DURING UPDATE
235 00B7 B0 B6 ; SELECT TIMER 2, LSB, BINARY
236 00B9 E6 43 ; WRITE THE TIMER MODE REGISTER
237 00BB EB 00 ; 1/0 DELAY
238 00BD 8A C1 ; DIVISOR FOR HZ (LOW)
239 00BF E6 42 ; WRITE TIMER 2 COUNT - LSB
240 00C1 EB 00 ; 1/0 DELAY
241 00C3 8A C5 ; DIVISOR FOR HZ (HIGH)
242 00C5 E6 42 ; WRITE TIMER 2 COUNT - MSB
243 00C7 E4 61 ; IN
244 00C9 8A E0 ; MOV
245 00CB 0C 03 ; OR
246 00CD E6 61 ; OUT
247 00CF 9D ; PORT_B,AL
248 00D0 ; POPF
249 00D0 B9 040B ; GT1 ; 1/64 SECOND PER COUNT (BL)
250 00D3 E8 00FB R ; MOV ; DELAY COUNT FOR 1/64 OF A SECOND
251 00D6 FE CB ; DEC ; GO TO BEEP DELAY 1/64 COUNT
252 00D8 75 F6 ; JNZ ; (BL) LENGTH COUNT EXPIRED?
253 ; ; NO - CONTINUE BEEPING SPEAKER
254 00DA 9C ; PUSHF
255 00DB FA ; BLOCK INTERRUPTS DURING UPDATE
256 00DC E4 61 ; IN
257 00DE 0C FC ; OR ; GET CURRENT PORT VALUE
258 00E0 22 E0 ; AND ; ISOLATE CURRENT SPEAKER BITS IN CASE
259 00E2 8A C4 ; MOV ; SOMEONE TURNED THEM OFF DURING BEEP
260 00E4 24 FC ; AND ; RECOVER VALUE OF PORT
261 00E6 E6 61 ; OUT ; FORCE SPEAKER DATA OFF
262 00E8 9D ; PORT_B,AL ; AND STOP SPEAKER TIMER
263 00E9 B9 040B ; MOV ; RESTORE INTERRUPT FLAG STATE
264 00EC E8 00FB R ; CALL ; FORCE 1/64 SECOND DELAY (SHORT)
265 00EF 9C ; CALL ; MINIMUM DELAY BETWEEN ALL BEEPS
266 00F0 FA ; PUSHF ; SAVE INTERRUPT STATUS
267 00F1 E4 61 ; CL I ; BLOCK INTERRUPTS DURING UPDATE
268 00F3 24 03 ; IN ; GET CURRENT PORT VALUE IN CASE
269 00F5 0A C4 ; AND ; SOMEONE TURNED THEM ON
270 00F7 E6 61 ; OR ; RECOVER VALUE OF PORT B
271 00F9 9D ; OUT ; RESTORE SPEAKER STATUS
272 00FA C3 ; PORT_B,AL ; RESTORE INTERRUPT FLAG STATE
273 ; POPF
274 00FB ; RET
275 BEEP ENDP
276
277 |----- WAIT
278 | FIXED TIME WAIT ROUTINE (HARDWARE CONTROLLED - NOT PROCESSOR)
279 |
280 | ENTRY: (CX) = COUNT OF 15.085737 MICROSECOND INTERVALS TO WAIT
281 | MEMORY REFRESH TIMER I OUTPUT USED AS REFERENCE
282 |
283 | EXIT: (CX) = 0
284 | AFTER (CX) TIME COUNT (PLUS OR MINUS 16 MICROSECONDS)
285 |
286 |-----
287
288 WAITF PROC NEAR ; DELAY FOR (CX)*15.085737 US
289 00FB 50 ; PUS H ; SAVE WORK REGISTER (AH)
290 00FC ;
291 00FC E4 61 ; WAITF I ; USE TIMER I OUTPUT BITS
292 00FE 24 10 ; IN ; RESTORE CURRENT COUNTER OUTPUT STATUS
293 0100 3A C4 ; AND ; MASK FOR REFRESH DETERMINE BIT
294 0102 74 F8 ; CMP ; DID IT JUST CHANGE
295 0104 ; JE ; WAIT FOR A CHANGE IN OUTPUT LINE
296 0104 8A E0 ; MOV ; SAVE NEW FLAG STATE
297 0106 E2 F4 ; LOOP ; DECREMENT HALF CYCLES TILL COUNT END
298
299 0108 58 ; POP ; RESTORE (AH)
300 0109 C3 ; RET ; RETURN (CX) = 0
301
302 010A ; WAITF ENDP
303
304 |----- CONFIG_BAD
305 | SET CMOS_DIAG WITH CONFIG ERROR BIT (WITH NMI DISABLED)
306 | (BP) BIT 14 SET ON TO INDICATE CONFIGURATION ERROR
307 |-----
308
309 CONFIG_BAD PROC NEAR
310 010A 50 ; PUS H ; AX,X*(CMOS_DIAG+NMI)
311 010B B8 8EBE ; MOV ; ADDRESS CMOS DIAGNOSTIC STATUS BYTE
312 010E E8 0000 R ; CALL ; GET CURRENT VALUE
313 0111 0C 20 ; OR ; SET BAD_CONFIGURATION BIT
314 0113 86 E0 ; XCHG ; SETUP FOR WRITE
315 0115 E8 001C R ; CALL ; UPDATE CMOS WITH BAD CONFIGURATION
316 0118 58 ; POP ;
317 0119 81 CD 4000 ; OR ; SET CONFIGURATION BAD FLAG IN (BP)
318 011D C3 ; RET
319
320 011E ; CONFIG_BAD ENDP
  
```

```

321 PAGE
322 |---- XPC_BYTE -- XLATE_PR -- PRT_HEX -----
323 |
324 | CONVERT AND PRINT ASCII CODE CHARACTERS |
325 |
326 | AL CONTAINS NUMBER TO BE CONVERTED. |
327 | AX AND BX DESTROYED. |
328 |-----
329
330 XPC_BYTE PROC NEAR ; DISPLAY TWO HEX DIGITS
331 | PUSH AX ; SAVE FOR LOW NIBBLE DISPLAY
332 | SHR AL,4 ; NIBBLE SWAP
333 | CALL XLATE_PR ; DO THE HIGH NIBBLE DISPLAY
334 | POP AX ; RECOVER THE NIBBLE
335 | AND AL,0FH ; ISOLATE TO LOW NIBBLE
336 | ; FALL INTO LOW NIBBLE CONVERSION
337
338 XLATE_PR PROC NEAR ; CONVERT 00-0F TO ASCII CHARACTER
339 | ADD AL,090H ; ADD FIRST CONVERSION FACTOR
340 | DAA ; ADJUST FOR NUMERIC AND ALPHA RANGE
341 | ADC AL,040H ; ADD CONVERSION AND ADJUST LOW NIBBLE
342 | DAA ; ADJUST HIGH NIBBLE TO ASCII RANGE
343
344 PRT_HEX PROC NEAR
345 | MOV AH,0EH ; DISPLAY CHARACTER IN (AL) COMMAND
346 | MOV BH,0 ;
347 | INT 10H ; CALL VIDEO_10
348 | RET
349
350 PRT_HEX END
351 XLATE_PR END
352 XPC_BYTE END
353
354 |---- PRT_SEG -----
355 | PRINT A SEGMENT VALUE TO LOOK LIKE A 21 BIT ADDRESS |
356 | DX MUST CONTAIN SEGMENT VALUE TO BE PRINTED |
357 |-----
358
359 PRT_SEG PROC NEAR
360 | MOV AL,0DH ; GET MSB
361 | CALL XPC_BYTE ; DISPLAY SEGMENT HIGH BYTE
362 | MOV AL,0L ; LSB
363 | CALL XPC_BYTE ; DISPLAY SEGMENT LOW BYTE
364 | MOV AL,'0' ; PRINT A '0'
365 | CALL PRT_HEX ; TO MAKE LOOK LIKE ADDRESS
366 | MOV AL,' ' ; ADD ENDING SPACE
367 | CALL PRT_HEX ;
368 | RET
369
370 PRT_SEG END
371
372 |---- PROT_PRT_HEX -----
373 | PUT A CHARACTER TO THE DISPLAY BUFFERS WHEN IN PROTECTED MODE |
374 |
375 | (AL)= ASCII CHARACTER |
376 | (DI)= DISPLAY REGEN BUFFER POSITION |
377 |-----
378
379 PROT_PRT_HEX PROC NEAR
380 | PUSH DI ; SAVE CURRENT SEGMENT REGISTERS
381 | PUSH DI ;
382 | SAL DI,1 ; MULTIPLY OFFSET BY TWO
383 | ET
384
385 |---- MONOCHROME VIDEO CARD
386
387 | PUSH BYTE PTR C_BWCRT_PTR ; GET MONOCHROME BUFFER SEGMENT SELECTOR
388 | POP ES ; SET (ES) TO B/W DISPLAY BUFFER
389 | STOSB ; PLACE CHARACTER IN BUFFER
390 | DEC DI ; ADJUST POINTER BACK
391
392 |---- ENHANCED GRAPHICS ADAPTER
393
394 | PUSH BYTE PTR E_CCRT_PTR ; ENHANCED COLOR DISPLAY POINTER LOW 64K
395 | POP ES ; LOAD SEGMENT SELECTOR
396 | STOSB ; PLACE CHARACTER IN BUFFER
397 | DEC DI ; ADJUST POINTER BACK
398 | PUSH BYTE PTR E_CCRT_PTR ; ENHANCED COLOR DISPLAY POINTER HI 64K
399 | POP ES ; LOAD SEGMENT SELECTOR
400 | STOSB ; PLACE CHARACTER IN BUFFER
401 | DEC DI ; ADJUST POINTER BACK
402
403 |---- COMPATIBLE COLOR
404
405 | PUSH BYTE PTR C_CCRT_PTR ; SET (DS) TO COMPATIBLE COLOR MEMORY
406 | POP ES ;
407 | PUSH BX ; SAVE WORK REGISTERS
408 | PUSH DX ;
409 | PUSH CX ;
410 | XOR CX,CX ; TIMEOUT LOOP FOR "BAD" HARDWARE
411 | MOV DX,03DAH ; STATUS ADDRESS OF COLOR CARD
412 | XCHG AX,BX ; SAVE IN (BX) REGISTER
413
414 PROT_S1 IN AL,DX ; GET COLOR CARD STATUS
415 | TEST AL,RVVRT+RHRZ ; CHECK FOR VERTICAL RETRACE (OR HORZ)
416 | LOOPZ PROT_S ; TIMEOUT LOOP TILL FOUND
417 | XCHG AX,BX ; RECOVER CHARACTERS
418 | STOSB ; PLACE CHARACTER IN BUFFER
419
420 | POP CX ; RESTORE REGISTERS
421 | POP DX ;
422 | POP BX ;
423 | POP DI ;
424 | POP ES ;
425 | RET
426
427 PROT_PRT_HEX END
  
```

SECTION 5

```

428 PAGE
429 ;
430 ;----- ROM CHECKSUM SUBROUTINE -----;
431 ;
432 ROM_CHECKSUM PROC NEAR
433 0176 SUB CX,CX ; NUMBER OF BYTES TO ADD IS 64K
434 0176 2B C9
435
436 ROM_CHECKSUM_CNT; ; ENTRY FOR OPTIONAL ROM TEST
437 0178 32 C0 XOR AL,AL
438 017A ROM_L1;
439 017A 02 07 ADD AL,[BX] ; GET (DS:BX)
440 017C 43 INC BX ; POINT TO NEXT BYTE
441 017D E2 FB LOOP ROM_L1 ; ADD ALL BYTES IN ROM MODULE
442
443 017F 0A C0 OR AL,AL ; SUM = 0?
444 0181 C3 RET
445
446 0182 ROM_CHECKSUM ENDP
447
448 ;-----
449 ; THIS ROUTINE CHECKSUMS OPTIONAL ROM MODULES AND ;
450 ; IF CHECKSUM IS OK, CALLS INITIALIZATION/TEST CODE IN MODULE ;
451 ;
452
453 ROM_CHECK PROC NEAR
454 0182 BB ---- R MOV AX,DATA ; POINT ES TO DATA AREA
455 0185 BE C0 MOV ES,AX ; LOAD OFFSET
456 0187 EA E4 SUB AH,AH ; ZERO OUT AH
457 0189 BA 47 02 MOV AL,[BX*2] ; GET LENGTH INDICATOR
458 018C C1 E0 09 SHL AX,9 ; MULTIPLY BY 512
459 018F BB C8 MOV CX,AX ; SET COUNT
460 0191 C1 E8 04 SHR AX,4
461 0194 03 D0 ADD DX,AX ; SET POINTER TO NEXT MODULE
462 0196 EB 0178 R CALL ROM_CHECKSUM_CNT ; DO CHECKSUM
463 0199 74 05 JZ ROM_CHECK_1
464
465 019B EB 0000 E CALL ROM_ERR ; POST CHECKSUM ERROR
466 019E EB 13 JMP SHORT ROM_CHECK_END ; AND EXIT
467
468 ROM_CHECK_1;
469 01A0 52 PUSH DX ; SAVE POINTER
470 01A1 26: C7 06 0067 R MOV ES:@IO_ROM_INIT,0003H ; LOAD OFFSET
471 01A8 26: 8C 1E 0069 R MOV ES:@IO_ROM_SEG,DS ; LOAD SEGMENT
472 01AD 26: FF 1E 0067 R CALL @WORD_PTR ES:@IO_ROM_INIT; CALL INITIALIZE/TEST ROUTINE
473 01B2 5A POP DX
474
475 ROM_CHECK_END; ; RETURN TO CALLER
476 01B3 C3 RET
477
478 ROM_CHECK ENDP
479
480 ;----- KBD_RESET -----;
481 ; THIS PROCEDURE WILL SEND A SOFTWARE RESET TO THE KEYBOARD. ;
482 ; SCAN CODE 0AAH SHOULD BE RETURNED TO THE PROCESSOR. ;
483 ; SCAN CODE 065H IS DEFINED FOR MANUFACTURING TEST ;
484 ;
485
486 KBD_RESET PROC NEAR
487 01B4 80 FF MOV AL,OFFH ; SET KEYBOARD RESET COMMAND
488 01B6 EB 0000 E CALL XMIT_8042 ; GO ISSUE THE COMMAND
489 01B9 E3 23 JCXZ G13 ; EXIT IF ERROR
490
491 01BB 3C FA CMP AL,KB_ACK
492 01BD 75 1F JNZ G13
493
494 01BF 80 FD MOV AL,0FDH ; ENABLE KEYBOARD INTERRUPTS
495 01C1 E6 21 OUT INTA01,AL ; WRITE 8259 INTERRUPT MASK REGISTER
496 01C3 C6 06 006B R 00 MOV @INTR_FLAG,0 ; RESET INTERRUPT INDICATOR
497 01C8 FB STI ; ENABLE INTERRUPTS
498 01C9 B3 0A MOV BL,10 ; TRY FOR 400 MILLISECONDS
499 01CB 2B C9 SUB CX,CX ; SETUP INTERRUPT TIMEOUT COUNT
500 01CD
501 01CD F6 06 006B R 02 G11: TEST @INTR_FLAG,02H ; DID A KEYBOARD INTERRUPT OCCUR ?
502 01D2 75 06 JNZ G12 ; YES - READ SCAN CODE RETURNED
503 01D4 E2 F7 LOOP G11 ; NO - LOOP TILL TIMEOUT
504
505 01D6 FE CB DEC BL ; TRY AGAIN
506 01D8 75 F3 JNZ G11
507 01DA
508 01DA E4 F0 MOV IN,PORT_A ; READ KEYBOARD SCAN CODE
509 01DC 8A D8 MOV BL,AL ; SAVE SCAN CODE JUST READ
510 01DE
511 01DE C3 RET ; RETURN TO CALLER
512
513 01DF KBD_RESET ENDP
514
515 ;-----
516 ; BLINK LED PROCEDURE FOR MFG RUN-IN TESTS ;
517 ; IF LED IS ON, TURN IT OFF. IF OFF, TURN ON. ;
518 ;
519
520 01DF BLINK_INT PROC NEAR
521 01DF FB STI ; SAVE AX REGISTER CONTENTS
522 01E0 50 PUSH AX ; READ CURRENT VALUE OF MFG_PORT
523 01E1 E4 80 IN AL,MFG_PORT ; READ CURRENT VALUE OF MFG_PORT
524 01E3 34 40 XOR AL,01000000B ; FLIP CONTROL BIT
525 01E5 E6 80 OUT MFG_PORT,AL
526 01E7 80 20 MOV AL,EDI
527 01E9 E6 20 OUT INTA00,AL
528 01EB 58 POP AX ; RESTORE AX REGISTER
529 01EC CF IRET
530
531 01ED BLINK_INT ENDP

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532                                     PAGE
533 -----
534 | THIS ROUTINE INITIALIZES THE TIMER DATA AREA IN THE ROM BIOS |
535 | DATA AREA. IT IS CALLED BY THE POWER ON ROUTINES. IT CONVERTS |
536 | HR:MIN:SEC FROM CMOS TO TIMER TICS. IF CMOS IS INVALID, TIMER |
537 | IS SET TO ZERO. |
538 | |
539 | INPUT NONE PASSED TO ROUTINE BY CALLER |
540 | CMOS LOCATIONS USED FOR TIME |
541 | |
542 | OUTPUT *TIMER_LOW |
543 | *TIMER_HIGH |
544 | *TIMER_OFL |
545 | ALL REGISTERS UNCHANGED |
546 -----
547 = 0012 COUNTS_SEC EQU 18 ; TIMER DATA CONVERSION EQUATES
548 = 0444 COUNTS_MIN EQU 1092 ;
549 = 0007 COUNTS_HOUR EQU 7 ; 65543 - 65536
550 = 0080 UPDATE_TIMER EQU 10000000B ; RTC UPDATE IN PROCESS BIT MASK
551
552 01ED SET_TOD PROC NEAR
553 01ED 60 PUSHA
554 01EE IE DS ; ESTABLISH SEGMENT
555 01EF EB 003A R DDS ;
556 01F2 2B C0 CO SUB AX,AX ;
557 01F4 A2 0070 R MOV *TIMER_OFL,AL ; RESET TIMER ROLL OVER INDICATOR
558 01F7 A3 006C R MOV *TIMER_LOW,AX ; AND TIMER COUNT
559 01FA A3 006E R MOV *TIMER_HIGH,AX ;
560 01FD B0 8E BE MOV AL,CMOS_DIAG+NM1 ; CHECK CMOS VALIDITY
561 01FF EB 0000 R CMOS CALL AL,CMOS_READ ; READ DIAGNOSTIC LOCATION IN CMOS
562 0202 24 C4 AND AL,BAD_BAT+BAD_CKSUM+CMOS_CLK_FAIL ;
563 ; BAD BATTERY, CHKSUM ERROR, CLOCK ERROR
564 0204 75 68 JNZ POD_DONE ; CMOS NOT VALID -- TIMER SET TO ZERO
565 0206 2B C9 SUB CX,CX ;
566 0208 ;
567 0208 B0 8A MOV AL,CMOS_REG_A+NM1 ; ACCESS REGISTER A
568 020A EB 0000 R CMOS READ ; READ CMOS CLOCK REGISTER A
569 020C A8 80 TEST AL,UPDATE_TIMER ;
570 020F E1 F7 LOOPFZ UIP ; WAIT TILL UPDATE BIT IS ON
571 ;
572 0211 E3 58 JCXZ POD_DONE ; CMOS CLOCK STUCK IF TIMEOUT
573 0213 2B C9 SUB CX,CX ;
574 0215 ;
575 0215 B0 8A MOV AL,CMOS_REG_A+NM1 ; ACCESS REGISTER A
576 0217 EB 0000 R CMOS READ ; READ CMOS CLOCK REGISTER A
577 021A A8 80 TEST AL,UPDATE_TIMER ;
578 021C E0 F7 LOOPNZ UIPOFF ; NEXT WAIT TILL END OF UPDATE
579 ;
580 021E E3 4E JCXZ POD_DONE ; CMOS CLOCK STUCK IF TIMEOUT
581 ;
582 0220 B0 80 MOV AL,CMOS_SECONDS+NM1 ; TIME JUST UPDATED
583 0222 EB 0000 R CMOS READ ; ACCESS SECONDS VALUE IN CMOS
584 0225 C3 59 CMP AL,59H ; ARE THE SECONDS WITHIN LIMITS?
585 0227 77 48 JA TOD_ERROR ; GO IF NOT
586 ;
587 0229 EB 0287 R CALL CVT_BINARY ; CONVERT IT TO BINARY
588 022C 8B C8 MOV CX,AX ;
589 022E C1 E9 02 SHR CX,2 ; MOVE COUNT TO ACCUMULATION REGISTER
590 0231 B3 12 MOV BL,COUNTS_SEC ; ADJUST FOR SYSTEMATIC SECONDS ERROR
591 0233 F4 E3 MUL BL ;
592 0235 03 C8 ADD CX,AX ; COUNT FOR SECONDS
593 0237 B0 82 MOV AL,CMOS_MINUTES+NM1 ;
594 0239 EB 0000 R CMOS READ ; ACCESS MINUTES VALUE IN CMOS
595 023C C3 59 CMP AL,59H ; ARE THE MINUTES WITHIN LIMITS?
596 023E 77 31 JA TOD_ERROR ; GO IF NOT
597 0240 EB 0287 R CALL CVT_BINARY ; CONVERT IT TO BINARY
598 0243 5B C8 MOV AX,AX ; SAVE MINUTES COUNT
599 0244 D1 E8 SHR AX,1 ; ADJUST FOR SYSTEMATIC MINUTES ERROR
600 0246 03 C8 ADD CX,AX ; ADD ADJUSTMENT TO COUNT
601 0248 5B C8 MOV AX,AX ; RECOVER BCD MINUTES VALUE
602 0249 BB 0444 MOV BX,COUNTS_MIN ;
603 024C F7 E3 MUL BX ; COUNT FOR MINUTES
604 024E 03 C8 ADD CX,AX ; ADD TO ACCUMULATED VALUE
605 0250 B0 84 MOV AL,CMOS_HOURS+NM1 ;
606 0252 EB 0000 R CMOS READ ; ACCESS HOURS VALUE IN CMOS
607 0255 C3 23 CMP AL,23H ; ARE THE HOURS WITHIN LIMITS?
608 0257 77 18 JA TOD_ERROR ; GO IF NOT
609 ;
610 0259 EB 0287 R CALL CVT_BINARY ; CONVERT IT TO BINARY
611 025C 8B D0 MOV DX,AX ;
612 025E B3 07 MOV BL,COUNTS_HOUR ;
613 0260 F4 E3 MUL BL ; COUNT FOR HOURS
614 0262 03 C1 ADD AX,CX ;
615 0264 83 D2 00 ADC DX,0000H ;
616 0267 89 16 006E R MOV *TIMER_HIGH,DX ;
617 0268 A3 006C R MOV *TIMER_LOW,AX ;
618 026E ;
619 026E 1F POP DS ;
620 026F 61 POPA ;
621 0270 C3 RET ;
622 ;
623 0271 ;
624 0271 1F POP DS ; RESTORE SEGMENT
625 0272 61 POPA ; RESTORE REGISTERS
626 0273 BE 0000 E MOV SI,OFFSET E163 ; DISPLAY CLOCK ERROR
627 0276 EB 0042 R CALL _MSG ;
628 0279 B8 8E 8E MOV AX,X*(CMOS_DIAG+NM1) ; SET CLOCK ERROR IN STATUS
629 027C EB 0000 R CMOS READ ; READ DIAGNOSTIC CMOS LOCATION
630 027F 0C 04 OR AL,CMOS_CLK_FAIL ; SET NEW STATUS WITH CMOS CLOCK ERROR
631 0281 86 C4 MOV AH,XCHG ; MOVE NEW STATUS TO WORK REGISTER
632 0283 EB 001C R CMOS CALL CMOS_WRITE ; UPDATE STATUS LOCATION
633 0286 C3 RET ;
634 ;
635 0287 SET_TOD ENDP
636 ;
637 0287 CVT_BINARY PROC NEAR
638 0287 EA E0 MOV AH,AL ; UNPACK 2 BCD DIGITS IN AL
639 0289 C0 E8 04 SHR AH,4 ;
640 028C 24 0F AND AL,0FH ; RESULT IS IN AX
641 028E D5 0A AAD ; CONVERT UNPACKED BCD TO BINARY
642 0290 C3 RET ;
643 ;
644 0291 CVT_BINARY ENDP

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SECTION 5

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645 PAGE
646 |---- D11 -- INT ?? H -- ( IRQ LEVEL ?? ) -----
647 | TEMPORARY INTERRUPT SERVICE ROUTINE FOR POST
648 |
649 | THIS ROUTINE IS ALSO LEFT IN PLACE AFTER THE POWER ON DIAGNOSTICS
650 | TO SERVICE UNUSED INTERRUPT VECTORS. LOCATION *@INTR_FLAG* WILL
651 | CONTAIN EITHER:
652 | 1) LEVEL OF HARDWARE INTERRUPT THAT CAUSED CODE TO BE EXECUTED, OR
653 | 2) 'FF' FOR A NON-HARDWARE INTERRUPT THAT WAS EXECUTED ACCIDENTALLY.
654 |-----
655
656 0291 PROC NEAR
657 0291 50 PUSH AX ; SAVE REGISTER AX CONTENTS
658 0292 53 PUSH BX
659 0293 B0 0B MOV AL,0BH ; READ IN-SERVICE REGISTER
660 0294 E5 20 OUT INTA00,AL ; (FIND OUT WHAT LEVEL BEING
661 0297 EB 00 JMP $+2 ; SERVICED)
662 0299 E4 20 IN AL,INTA00 ; GET LEVEL
663 029B 8A E0 MOV AH,AL ; SAVE IT
664 029D 0A C4 OR AL,AH ; 00? (NO HARDWARE ISR ACTIVE)
665 029F 75 04 JNZ HW_INT
666
667 02A1 B4 FF MOV AH,0FFH
668 02A3 EB 2F JMP SHORT SET_INTR_FLAG ; SET FLAG TO 'FF' IF NON-HARDWARE
669 02A5
670 02A5 B0 0B HW_INT: MOV AL,0BH ; READ IN-SERVICE REGISTER FROM
671 02A7 E6 A0 OUT INTB00,AL ; INTERRUPT CHIP #2
672 02A9 EB 00 JMP $+2 ; I/O DELAY
673 02AB E4 A0 IN AL,INTB00 ; CHECK THE SECOND INTERRUPT CHIP
674 02AD 8A F8 MOV BH,AL ; SAVE IT
675 02AF 0A FF OR BH,BH
676 02B1 74 10 JZ NOT_SEC ; CONTINUE IF NOT
677
678 02B3 E4 A1 IN AL,INTB01 ; GET SECOND INTERRUPT MASK
679 02B5 0A C7 OR AL,BH ; MASK OFF LEVEL BEING SERVICED
680 02B7 EB 00 JMP $+2 ; I/O DELAY
681 02B9 E6 A1 OUT INTB01,AL
682 02BB B0 20 MOV AL,E01 ; SEND E01 TO SECOND CHIP
683 02BD EB 00 JMP $+2 ; I/O DELAY
684 02BF E6 A0 OUT INTB00,AL
685 02C1 EB 0D JMP SHORT IS_SEC
686
687 02C3 E4 21 NOT_SEC: IN AL,INTA01 ; GET CURRENT MASK VALUE
688 02C5 EB 00 JMP $+2 ; I/O DELAY
689 02C7 80 E4 FB AND AH,0FBH ; DO NOT DISABLE SECOND CONTROLLER
690 02CA 0A FF OR AL,FFH ; MASK OFF LEVEL BEING SERVICED
691 02CC E6 21 OUT INTA01,AL ; SET NEW INTERRUPT MASK
692 02CE EB 00 JMP $+2 ; I/O DELAY
693
694 02D0 B0 20 IS_SEC: MOV AL,E01
695 02D2 E6 20 OUT INTA00,AL
696 02D4
697 02D4 5B SET_INTR_FLAG: POP BX ; RESTORE (BX) FROM STACK
698 02D5 1E PUSH DS ; SAVE ACTIVE (DS)
699 02D6 EB 002A R CALL DDS ; SET UA1A SEGMENT
700 02D9 8B 26 006B R MOV @INTR_FLAG,AH ; SET FLAG
701 02DB 1F POP DS
702 02DE 58 POP AX ; RESTORE REGISTER AX CONTENTS
703 02DF DUMMY_RETURN_1: IRET ; NEED IRET FOR VECTOR TABLE
704 02DF CF
705
706 02E0 D11 ENDP
707
708 |---- HARDWARE INT 71 H -- ( IRQ LEVEL 9 ) -- TO INT 0A H -----
709 | REDIRECT SLAVE INTERRUPT 9 TO INTERRUPT LEVEL 2
710 | THIS ROUTINE FIELDS LEVEL 9 INTERRUPTS AND
711 | CONTROL IS PASSED TO MASTER INTERRUPT LEVEL 2
712 |-----
713
714 02E0 RE_DIRECT PROC NEAR
715 02E0 50 PUSH AX ; SAVE (AX)
716 02E1 B0 20 MOV AL,E01
717 02E3 E6 A0 OUT INTB00,AL ; E01 TO SLAVE INTERRUPT CONTROLLER
718 02E5 58 POP AX ; RESTORE (AX)
719 02E6 CD 0A INT 0AH ; GIVE CONTROL TO HARDWARE LEVEL 2
720
721 02E8 CF IRET ; RETURN
722
723 02E9 RE_DIRECT ENDP
724
725 |---- HARDWARE INT 75 H -- ( IRQ LEVEL 13 ) -----
726 | SERVICE X287 INTERRUPTS
727 | THIS ROUTINE FIELDS X287 INTERRUPTS AND CONTROL
728 | IS PASSED TO THE NMI INTERRUPT HANDLER FOR
729 | COMPATIBILITY.
730 |-----
731
732 02E9 INT_287 PROC NEAR
733 02E9 50 PUSH AX ; SAVE (AX)
734 02EA 32 C0 XOR AL,AL
735 02EC E6 F0 OUT X287,AL ; REMOVE THE INTERRUPT REQUEST
736
737 02EE B0 20 MOV AL,E01 ; ENABLE THE INTERRUPT
738 02F0 E6 A0 OUT INTB00,AL ; THE SLAVE
739 02F2 E6 20 OUT INTA00,AL ; THE MASTER
740 02F4 58 POP AX ; RESTORE (AX)
741 02F5 CD 02 INT 02H ; GIVE CONTROL TO NMI
742
743 02F7 CF IRET ; RETURN
744
745 02F8 INT_287 ENDP
746
747 02F8 PROC_SHUTDOWN PROC ; COMMON 80286 SHUTDOWN WAIT
748
749 02F8 B0 FE MOV AL,SHUT_CMD ; SHUTDOWN COMMAND
750 02FA E6 64 OUT STATUS_PORT,AL ; SEND TO KEYBOARD CONTROL PORT
751 02FC
752 02FC F4 PROC_S: HLT ; WAIT FOR 80286 RESET
753 02FD EB FD JMP PROC_S ; INSURE HALT
754
755 02FF PROC_SHUTDOWN ENDP
756 02FF CODE ENDS
757

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1          PAGE 118,121
2          TITLE TEST5 ---- 06/10/85 EXCEPTION INTERRUPT TEST HANDLERS
3          .286C
4          .LIST
5          0000
6          CODE          SEGMENT BYTE PUBLIC
7                          PUBLIC POST5
8                          PUBLIC SYSINIT1
9
10         |-----|
11         |          EXCEPTION INTERRUPT ROUTINE          |
12         |-----|
13
14         ASSUME CS:CODE,DS:ABS0
15
16         POST5:
17         EXC_00:  MOV     AL,90H          ;
18                 JMP     TEST_EXC      ; GO TEST IF EXCEPTION WAS EXPECTED
19
20         EXC_01:  MOV     AL,91H          ;
21                 JMP     TEST_EXC      ; GO TEST IF EXCEPTION WAS EXPECTED
22
23         EXC_02:  MOV     AL,92H          ;
24                 JMP     TEST_EXC      ; GO TEST IF EXCEPTION WAS EXPECTED
25
26         EXC_03:  MOV     AL,93H          ;
27                 JMP     TEST_EXC      ; GO TEST IF EXCEPTION WAS EXPECTED
28
29         EXC_04:  MOV     AL,94H          ;
30                 JMP     TEST_EXC      ; GO TEST IF EXCEPTION WAS EXPECTED
31
32         EXC_05:  PUSH    ES             ;
33                 PUSH   PTR ES_TEMP    ; LOAD ES REGISTER WITH SELECTOR
34                 POP     ES
35
36         |-----| FIX BOUND PARAMETERS
37
38         SUB     DI,DI             ; POINT BEGINNING OF THE BLOCK
39         MOV     WORD PTR ES:[DI],0    ; SET FIRST WORD TO ZERO
40         MOV     WORD PTR ES:[DI+2],0FFFFH ; SET SECOND TO 0FFFFH
41         POP     ES
42         MOV     AL,95H           ;
43         JMP     TEST_EXC        ; GO TEST IF EXCEPTION WAS EXPECTED
44
45         EXC_06:  MOV     AL,96H          ;
46                 JMP     SHORT TEST_EXC ; GO TEST IF EXCEPTION WAS EXPECTED
47
48         EXC_07:  MOV     AL,97H          ;
49                 JMP     SHORT TEST_EXC ; GO TEST IF EXCEPTION WAS EXPECTED
50
51         EXC_08:  MOV     AL,98H          ;
52                 JMP     SHORT TEST_EXC ; GO TEST IF EXCEPTION WAS EXPECTED
53
54         EXC_09:  MOV     AL,99H          ;
55                 JMP     SHORT TEST_EXC ; GO TEST IF EXCEPTION WAS EXPECTED
56
57         EXC_10:  MOV     AL,9AH          ;
58                 JMP     SHORT TEST_EXC ; GO TEST IF EXCEPTION WAS EXPECTED
59
60         EXC_11:  MOV     AL,9BH          ;
61                 JMP     SHORT TEST_EXC ; GO TEST IF EXCEPTION WAS EXPECTED
62
63         EXC_12:  MOV     AL,9CH          ;
64                 JMP     SHORT TEST_EXC ; GO TEST IF EXCEPTION WAS EXPECTED
65
66         EXC_13:  MOV     AL,9DH          ;
67                 JMP     SHORT TEST_EXC ; GO TEST IF EXCEPTION WAS EXPECTED
68
69         EXC_14:  MOV     AL,9EH          ;
70                 JMP     SHORT TEST_EXC ; GO TEST IF EXCEPTION WAS EXPECTED
71
72         EXC_15:  MOV     AL,9FH          ;
73                 JMP     SHORT TEST_EXC ; GO TEST IF EXCEPTION WAS EXPECTED
74
75         EXC_16:  MOV     AL,0A0H         ;
76                 JMP     SHORT TEST_EXC ; GO TEST IF EXCEPTION WAS EXPECTED
77
78         EXC_17:  MOV     AL,0A1H         ;
79                 JMP     SHORT TEST_EXC ; GO TEST IF EXCEPTION WAS EXPECTED
80
81         EXC_18:  MOV     AL,0A2H         ;
82                 JMP     SHORT TEST_EXC ; GO TEST IF EXCEPTION WAS EXPECTED
83
84         EXC_19:  MOV     AL,0A3H         ;
85                 JMP     SHORT TEST_EXC ; GO TEST IF EXCEPTION WAS EXPECTED
86
87         EXC_20:  MOV     AL,0A4H         ;
88                 JMP     SHORT TEST_EXC ; GO TEST IF EXCEPTION WAS EXPECTED
89
90         EXC_21:  MOV     AL,0A5H         ;
91                 JMP     SHORT TEST_EXC ; GO TEST IF EXCEPTION WAS EXPECTED
92
93         EXC_22:  MOV     AL,0A6H         ;
94                 JMP     SHORT TEST_EXC ; GO TEST IF EXCEPTION WAS EXPECTED
95
96         EXC_23:  MOV     AL,0A7H         ;
97                 JMP     SHORT TEST_EXC ; GO TEST IF EXCEPTION WAS EXPECTED
98
99         EXC_24:  MOV     AL,0A8H         ;
100                JMP     SHORT TEST_EXC ; GO TEST IF EXCEPTION WAS EXPECTED
101
102         EXC_25:  MOV     AL,0A9H         ;
103                JMP     SHORT TEST_EXC ; GO TEST IF EXCEPTION WAS EXPECTED
104
105         EXC_26:  MOV     AL,0AAH         ;
106                JMP     SHORT TEST_EXC ; GO TEST IF EXCEPTION WAS EXPECTED
107
108         EXC_27:  MOV     AL,0ABH         ;
109                JMP     SHORT TEST_EXC ; GO TEST IF EXCEPTION WAS EXPECTED
110
111         EXC_28:  MOV     AL,0ACH         ;
112                JMP     SHORT TEST_EXC ; GO TEST IF EXCEPTION WAS EXPECTED
113
114         MOV     AL,0ABH         ;
115                JMP     SHORT TEST_EXC ; GO TEST IF EXCEPTION WAS EXPECTED

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SECTION 5


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229 011B AB          STOSW          ; PUT THAT IN THE LIMIT FIELD
230 011C B8 DBA0    MOV          AX,GDT_LOC        ; AX = LOW WORD OF GDT ADDRESS
231 011F AB          STOSW          ; PUT THAT IN BASE FIELD = LOW
232 0120 B8 0000    MOV          AX,0          ; AX = HIGH BYTE OF ADDRESS, AND
233 0123 AB          STOSW          ; ACCESS RIGHTS BYTE IS UNDEFINED
234                SEGOV          ; LOAD THE GDTR
235 0124 26          + DB          026H
236                LODT          [BP]
237 0125 0F          + DB          00FH
238 0126            + 770004     LABEL      BYTE
239 0128 B8 56 00    + MOV          DX,WORD PTR [BP]
240 0129            + 770005     LABEL      BYTE
241 0126            + ORG          OFFSET CS:770004
242 0126 01          + DB          001H
243 0129            + ORG          OFFSET CS:770005
244 0129 B8 FD      MOV          DI,BP
245 012B AB          STOSW          ; RESTORE THE ES:DI POINTER
246 012C AB          STOSW
247 012D B8 FD      MOV          DI,BP
248
249                I----- SWITCH TO VIRTUAL MODE
250
251 012F 5D          POP          BP
252 0130 B8 0001     MOV          AX,VIRTUAL_ENABLE ; RESTORE BP
253                LMSW          ; MACHINE STATUS WORD NEEDED TO
254 0133 0F 01 F0    + DB          00FH,001H,0F0H ; SWITCH TO VIRTUAL MODE
255
256 0136 EA          DB          0EAH
257 0137 013B R     DW          OFFSET DONE
258 0139 0040        DW          SYS_ROM_CS
259 013B            DONE:
260 013B B8 85       MOV          AL,85H
261 013D E6 80       OUT          MFG_PORT,AL
262 013F C3          RET
263
264 0140            SYSINIT:
265                ENDP
266
267 0140            GDT_BLD PROC
268 0140 BE 01AF R   MOV          SI,OFFSET GDT_DATA_START ; DS:SI --> GDT
269 0143 B9 0044     MOV          CX,(OFFSET GDT_DATA_END-OFFSET GDT_DATA_START)/2 ; WORD COUNT
270 0146 F3/ A5     REP          MOVSW ; COPY GDT INTO MEMORY
271 0148 C3          RET
272 0149            GDT_BLD ENDP
273
274                SIDT_BLD PROC NEAR
275 0149            I----- BUILD THE IDT. THE IDT WILL CONTAIN VECTORS FOR EXCEPTION HANDLERS
276
277 0149 BE 0237 R   MOV          SI,OFFSET SYS_IDT_OFFSETS ; MAKE DS:SI POINT TO
278 014C 85 C8       MOV          AX,CS ; INTERRUPT ENTRY POINTS
279 014E 8E D8       MOV          DS,AX
280 0150 BF D0A0     MOV          DI,SYS_IDT_LOC ; POINT TO SYS_IDT_LOC
281 0153 2B C0      SUB          AX,AX
282 0155 8E C0      MOV          ES,AX
283 0157 BB 0040     MOV          BX,SYS_ROM_CS ; WHERE THE IDT WILL BE.
284 015A B6 87       MOV          DH,TRAP_GATE ; CS IS THE SAME FOR ALL INTERRUPTS
285 015C B6 00      MOV          DL,0 ; ACCESS RIGHTS BYTE FOR THE GATE
286 015E B9 0020     MOV          CX,32 ; THE WORD COUNT FIELD IS UNUSED
287 0161            LOW_IDT: ; THERE ARE 32 RESERVED INTERRUPTS
288 0161 A5          MOVSW ; THIS LOOP BUILDS 32 DESCRIPTORS IN THE
289 0162 B8 C3       MOV          AX,BX ; IDT FOR THE RESERVED INTERRUPTS
290 0164 AB          STOSW ; GET A ROUTINE ENTRY POINT
291 0165 B8 C2       MOV          AX,DX ; AND PUT IT IN THE OFFSET FIELD
292 0167 AB          STOSW ; GET THE SYSTEM CODE SEGMENT SELECTOR
293 0168 B8 0000     MOV          AX,0 ; AND PUT IT IN THE SELECTOR FIELD
294 016B AB          STOSW ; GET THE INTERRUPT GATE BYTE
295 016C E2 F3       LOOP         LOW_IDT ; AND PUT IN THE ACCESS RIGHTS FIELD
296 016E B9 00E0     MOV          CX,256-32 ; ZERO OUT
297 0171 D0 0277 R   MOV          BP,OFFSET FREE_INTS ; THE RESERVED POSITIONS
298 0174 BF F5       MOV          SI,BP ; AND REPEAT AS DIRECTED
299 0177 A5          MOVSW ; 256 TOTAL - 32 DONE = WHATEVER IS LEFT
300 0178 A5          MOVSW ; THERE IS A COPY OF AN UN-INITIALIZED
301 0179 AB          STOSW ; INTERRUPT DESCRIPTOR AT FREE_INTS
302 017A E2 F8       LOOP         HIGH_IDT
303
304 0174 BF F5       HIGH_IDT: MOV          SI,BP
305 ; DS:SI --> FREE DESCRIPTOR
306 ; (ES:DI LEFT OFF AT INT 32)
307 0176 A5          MOVSW ; MOVE OFFSET OF THE IRET INSTRUCTION
308 0177 A5          MOVSW ; MOVE THE CS SELECTOR
309 0178 A5          MOVSW ; MOVE THE ACCESS RIGHTS BYTE
310 017A E2 F8       LOOP         HIGH_IDT ; ZERO OUT THE RESERVED WORD
311 ; FILL THE REMAINDER OF THE TABLE
312
313                I----- INITIALIZE THE ENTRY POINTS FOR POST TEST
314 017C 26: C7 06 D1A0 0098 R MOV          ES:(SYS_IDT_LOC+(032*DESC_LEN),ENTRY_POINT),OFFSET SYS_32
315 0183 26: C7 06 D1A8 009C R MOV          ES:(SYS_IDT_LOC+(033*DESC_LEN),ENTRY_POINT),OFFSET SYS_33
316 018A 26: C7 06 D1B0 00A0 R MOV          ES:(SYS_IDT_LOC+(034*DESC_LEN),ENTRY_POINT),OFFSET SYS_34
317 0191 26: C7 06 D1B8 00A4 R MOV          ES:(SYS_IDT_LOC+(035*DESC_LEN),ENTRY_POINT),OFFSET SYS_35
318 0198 26: C7 06 D1C0 00A8 R MOV          ES:(SYS_IDT_LOC+(036*DESC_LEN),ENTRY_POINT),OFFSET SYS_36
319 019F 26: C7 06 D1C8 00AC R MOV          ES:(SYS_IDT_LOC+(037*DESC_LEN),ENTRY_POINT),OFFSET SYS_37
320 01A6 26: C7 06 D1D0 00B0 R MOV          ES:(SYS_IDT_LOC+(038*DESC_LEN),ENTRY_POINT),OFFSET SYS_38
321 01AD C3          RET
322
323 01AE            IRET_ADDR LABEL WORD ; FOR UN-INITIALIZED INTERRUPTS
324 01AE CF          IRET ; NULL RETURN
    
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SECTION 5

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325 PAGE
326 ; THE FOLLOWING DATA DEFINES THE PRE-INITIALIZED GDT FOR POST TESTS.
327 ; THESE MUST BE INITIALIZED IN THE ORDER IN WHICH THEY APPEAR IN THE
328 ; GDT_DEF STRUCTURE DEFINITION AS IT IS IN 'SYSDATA.INC'.
329
330 = 01AF
331
332 GDT_DATA_START EQU $
333 ;----- FIRST ENTRY UNUSABLE - (UNUSED_ENTRY)
334 DW 0 ; SEGMENT LIMIT
335 DW 0 ; SEGMENT BASE ADDRESS - LOW WORD
336 DB 0 ; SEGMENT BASE ADDRESS - HIGH BYTE
337 DB 0 ; ACCESS RIGHTS BYTE
338 DW 0 ; RESERVED - MUST BE ZERO
339
340 ;----- THE GDT ITSELF - (GDT_PTR)
341 DW GDT_LEN ; SEGMENT LIMIT
342 DW GDT_LOC ; SEGMENT BASE ADDRESS - LOW WORD
343 DB 0 ; SEGMENT BASE ADDRESS - HIGH BYTE
344 DB CPL0_DATA_ACCESS ; ACCESS RIGHTS BYTE
345 DW 0 ; RESERVED - MUST BE ZERO
346
347 ;----- THE SYSTEM IDT DESCRIPTOR - (SYS_IDT_PTR)
348 DW SYS_IDT_LEN ; SEGMENT LIMIT
349 DW SYS_IDT_LOC ; SEGMENT BASE ADDRESS - LOW WORD
350 DB 0 ; SEGMENT BASE ADDRESS - HIGH BYTE
351 DB CPL0_DATA_ACCESS ; ACCESS RIGHTS BYTE
352 DW 0 ; RESERVED - MUST BE ZERO
353
354 ;----- THE SYSTEM DATA AREA DESCRIPTOR - (RSDA_PTR)
355 DW SDA_LEN ; SEGMENT LIMIT
356 DW SDA_LOC ; SEGMENT BASE ADDRESS - LOW WORD
357 DB 0 ; SEGMENT BASE ADDRESS - HIGH BYTE
358 DB CPL0_DATA_ACCESS ; ACCESS RIGHTS BYTE
359 DW 0 ; RESERVED - MUST BE ZERO
360
361 ;----- COMPATIBLE MONOCHROME DISPLAY REGEN BUFFER - (C_BWCRT_PTR)
362 DW MCRT_SIZE ; SEGMENT LIMIT
363 DW MCRT@_LO ; SEGMENT BASE ADDRESS - LOW WORD
364 DB MCRT@_HI ; SEGMENT BASE ADDRESS - HIGH BYTE
365 DB CPL0_DATA_ACCESS ; ACCESS RIGHTS BYTE
366 DW 0 ; RESERVED - MUST BE ZERO
367
368 ;----- COMPATIBLE COLOR DISPLAY REGEN BUFFER - (C_CCRT_PTR)
369 DW CCRT_SIZE ; SEGMENT LIMIT
370 DW CCRT@_LO ; SEGMENT BASE ADDRESS - LOW WORD
371 DB CCRT@_HI ; SEGMENT BASE ADDRESS - HIGH BYTE
372 DB CPL0_DATA_ACCESS ; ACCESS RIGHTS BYTE
373 DW 0 ; RESERVED - MUST BE ZERO
374
375 ;----- ENHANCED GRAPHIC ADAPTER REGEN BUFFER - (E_CCRT_PTR)
376 DW ECRT_SIZE ; SEGMENT LIMIT
377 DW ECRT@_LO ; SEGMENT BASE ADDRESS - LOW WORD
378 DB ECRT@_HI ; SEGMENT BASE ADDRESS - HIGH BYTE
379 DB CPL0_DATA_ACCESS ; ACCESS RIGHTS BYTE
380 DW 0 ; RESERVED - MUST BE ZERO
381
382 ;----- SECOND PART OF EGA - (E_CCRT_PTR2)
383 DW ECRT2_SIZE ; SEGMENT LIMIT
384 DW ECRT2@_LO ; SEGMENT BASE ADDRESS - LOW WORD
385 DB ECRT2@_HI ; SEGMENT BASE ADDRESS - HIGH BYTE
386 DB CPL0_DATA_ACCESS ; ACCESS RIGHTS BYTE
387 DW 0 ; RESERVED - MUST BE ZERO
388
389 ;----- CODE SEGMENT FOR POST CODE, SYSTEM IDT - (SYS_ROM_CS)
390 DW MAX_SEG_LEN ; SEGMENT LIMIT
391 DW CSEG@_LO ; SEGMENT BASE ADDRESS - LOW WORD
392 DB CSEG@_HI ; SEGMENT BASE ADDRESS - HIGH BYTE
393 DB CPL0_CODE_ACCESS ; ACCESS RIGHTS BYTE
394 DW 0 ; RESERVED - MUST BE ZERO
395
396 ;----- TEMPORARY DESCRIPTOR FOR ES - (ES_TEMP)
397 DW MAX_SEG_LEN ; SEGMENT LIMIT
398 DW NSEG@_LO ; SEGMENT BASE ADDRESS - LOW WORD
399 DB NSEG@_HI ; SEGMENT BASE ADDRESS - HIGH BYTE
400 DB CPL0_DATA_ACCESS ; ACCESS RIGHTS BYTE
401 DW 0 ; RESERVED - MUST BE ZERO
402
403 ;----- TEMPORARY DESCRIPTOR FOR CS AS A DATA SEGMENT - (CS_TEMP)
404 DW MAX_SEG_LEN ; SEGMENT LIMIT
405 DW NSEG@_LO ; SEGMENT BASE ADDRESS - LOW WORD
406 DB NSEG@_HI ; SEGMENT BASE ADDRESS - HIGH BYTE
407 DB CPL0_DATA_ACCESS ; ACCESS RIGHTS BYTE
408 DW 0 ; RESERVED - MUST BE ZERO
409
410 ;----- TEMPORARY DESCRIPTOR FOR SS - (SS_TEMP)
411 DW MAX_SEG_LEN ; SEGMENT LIMIT
412 DW NSEG@_LO ; SEGMENT BASE ADDRESS - LOW WORD
413 DB NSEG@_HI ; SEGMENT BASE ADDRESS - HIGH BYTE
414 DB CPL0_DATA_ACCESS ; ACCESS RIGHTS BYTE
415 DW 0 ; RESERVED - MUST BE ZERO
416
417 ;----- TEMPORARY DESCRIPTOR FOR DS - (DS_TEMP)
418 DW MAX_SEG_LEN ; SEGMENT LIMIT
419 DW NSEG@_LO ; SEGMENT BASE ADDRESS - LOW WORD
420 DB NSEG@_HI ; SEGMENT BASE ADDRESS - HIGH BYTE
421 DB CPL0_DATA_ACCESS ; ACCESS RIGHTS BYTE
422 DW 0 ; RESERVED - MUST BE ZERO
423
424 ;----- TEMPORARY DESCRIPTOR FOR DS - (DS_TEMP)
425 DW MAX_SEG_LEN ; SEGMENT LIMIT
426 DW NSEG@_LO ; SEGMENT BASE ADDRESS - LOW WORD
427 DB NSEG@_HI ; SEGMENT BASE ADDRESS - HIGH BYTE
428 DB CPL0_DATA_ACCESS ; ACCESS RIGHTS BYTE
429 DW 0 ; RESERVED - MUST BE ZERO
430
431 ;----- TEMPORARY DESCRIPTOR FOR DS - (DS_TEMP)
432 DW MAX_SEG_LEN ; SEGMENT LIMIT
433 DW NSEG@_LO ; SEGMENT BASE ADDRESS - LOW WORD
434 DB NSEG@_HI ; SEGMENT BASE ADDRESS - HIGH BYTE
435 DB CPL0_DATA_ACCESS ; ACCESS RIGHTS BYTE
436 DW 0 ; RESERVED - MUST BE ZERO

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435                                     PAGE
436                                     |----- (POST_TR)
437 0217                                TR_LOC:
438 0217 0800                            DW 00800H                ; SEGMENT LIMIT
439 0219 C000                            DW 0C000H                ; SEGMENT BASE ADDRESS - LOW WORD
440 021B 00                               DB 0                    ; SEGMENT BASE ADDRESS - HIGH BYTE
441 021C 81                               DB FREE_TSS             ; ACCESS RIGHTS BYTE
442 021D 0000                             DW 0                    ; RESERVED - MUST BE ZERO
443
444                                     |----- (POST_TSS_PTR)
445
446 021F 0800                            DW 00800H                ; SEGMENT LIMIT
447 0221 0217 R                          DW TR_LOC               ; SEGMENT BASE ADDRESS - LOW WORD
448 0223 00                               DB 0                    ; SEGMENT BASE ADDRESS - HIGH BYTE
449 0224 93                               DB CPL0_DATA_ACCESS     ; ACCESS RIGHTS BYTE
450 0225 0000                             DW 0                    ; RESERVED - MUST BE ZERO
451
452                                     |----- (POST_LDTR)
453 LDT_LOC:
454 0227                                DW GDT_LEN              ; SEGMENT LIMIT
455 0229 D000                            DW 0D000H              ; SEGMENT BASE ADDRESS - LOW WORD
456 022B 00                               DB 0                    ; SEGMENT BASE ADDRESS - HIGH BYTE
457 022C E2                               DB LDT_DESC             ; ACCESS RIGHTS BYTE
458 022D 0000                             DW 0                    ; RESERVED - MUST BE ZERO
459
460                                     |----- (POST_LDT_PTR)
461
462 022F 0800                            DW GDT_LEN              ; SEGMENT LIMIT
463 0231 0227 R                          DW LDT_LOC              ; SEGMENT BASE ADDRESS - LOW WORD
464 0233 00                               DB 0                    ; SEGMENT BASE ADDRESS - HIGH BYTE
465 0234 93                               DB CPL0_DATA_ACCESS     ; ACCESS RIGHTS BYTE
466 0235 0000                             DW 0                    ; RESERVED - MUST BE ZERO
467
468 = 0237                                GDT_DATA_END EQU $
469
470                                     |----- END OF PRE-ALLOCATED GDT
471
472                                     |----- ENTRY POINTS FOR THE FIRST 32 SYSTEM INTERRUPTS
473
474                                     |-----
475 0237                                SYS_IDT_OFFSETS LABEL WORD
476
477 0237 0000 R                          DW OFFSET EXC_00        ; INTERRUPTS AS DEFINED
478 0239 0005 R                          DW OFFSET EXC_01        ; EXCPT 00 - DIVIDE ERROR
479 023B 000A R                          DW OFFSET EXC_02        ; EXCPT 01 - SINGLE STEP
480 023D 000F R                          DW OFFSET EXC_03        ; EXCPT 02 - NMI, SYSTEM REQUEST FOR DI
481 023F 0014 R                          DW OFFSET EXC_04        ; EXCPT 03 - BREAKPOINT
482 0241 0019 R                          DW OFFSET EXC_05        ; EXCPT 04 - INTO DETECT
483 0243 0030 R                          DW OFFSET EXC_06        ; EXCPT 05 - BOUND
484 0245 0034 R                          DW OFFSET EXC_07        ; EXCPT 06 - INVALID OP CODE
485 0247 0038 R                          DW OFFSET EXC_08        ; EXCPT 07 - PROCESSOR EXT NOT AVAIL
486 0249 003C R                          DW OFFSET EXC_09        ; EXCPT 08 - DOUBLE EXCEPTION
487 024B 0040 R                          DW OFFSET EXC_10        ; EXCPT 09 - PROCESSOR EXT SEGMENT ERR
488 024D 0044 R                          DW OFFSET EXC_11        ; EXCPT 10 - TSS BAD IN GATE TRANSFER
489 024F 0048 R                          DW OFFSET EXC_12        ; EXCPT 11 - SEGMENT NOT PRESENT
490 0251 004C R                          DW OFFSET EXC_13        ; EXCPT 12 - STACK SEGMENT NOT PRESENT
491 0253 0050 R                          DW OFFSET EXC_14        ; EXCPT 13 - GENERAL PROTECTION
492 0255 0054 R                          DW OFFSET EXC_15
493 0257 0058 R                          DW OFFSET EXC_16        ; EXCPT 16 - PROCESSOR EXTENSION ERROR
494 0259 005C R                          DW OFFSET EXC_17
495 025B 0060 R                          DW OFFSET EXC_18
496 025D 0064 R                          DW OFFSET EXC_19
497 025F 0068 R                          DW OFFSET EXC_20
498 0261 006C R                          DW OFFSET EXC_21
499 0263 0070 R                          DW OFFSET EXC_22
500 0265 0074 R                          DW OFFSET EXC_23
501 0267 0078 R                          DW OFFSET EXC_24
502 0269 007C R                          DW OFFSET EXC_25
503 026B 0080 R                          DW OFFSET EXC_26
504 026D 0084 R                          DW OFFSET EXC_27
505 026F 0088 R                          DW OFFSET EXC_28
506 0271 008C R                          DW OFFSET EXC_29
507 0273 0090 R                          DW OFFSET EXC_30
508 0275 0094 R                          DW OFFSET EXC_31
509
510                                     |-----
511                                     |----- FORMAT INTERRUPT DESCRIPTORS (GATES) 32 - 255
512 0277 01AE R                          FREE_INTS DW OFFSET IRET_ADDR ; DESTINATION OFFSET
513 0279 0040 R                          DW SYS_ROM_CS           ; DESTINATION SEGMENT
514 027B 00 86                           DB 0,IINT_GATE         ; UNUSED AND ACCESS RIGHTS BYTE
515 027D                                SIDT_BLD ENDP
516
517 027D                                CODE ENDS
518                                END

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SECTION 5

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1          PAGE 118,121
2          TITLE TEST6 ---- 06/10/85 POST TESTS AND SYSTEM BOOT STRAP
3          .286C
4          .LIST
5          0000      CODE          SEGMENT BYTE PUBLIC
6
7          PUBLIC   BOOT_STRAP_1
8          PUBLIC   POST6
9          PUBLIC   STGTST_CNT
10         PUBLIC   ROM_ERR
11         PUBLIC   XMIT_8042
12
13         EXTRN   CMOS_READ:NEAR
14         EXTRN   DDS:NEAR
15         EXTRN   DISK_BASE:NEAR
16         EXTRN   E602:NEAR
17         EXTRN   ERR_BEFP:NEAR
18         EXTRN   E_MSG:NEAR
19         EXTRN   F3A:NEAR
20         EXTRN   PRT_SEG:NEAR
21
22         ASSUME   CS:CODE,DS:DATA
23
24         0000      PROC          NEAR
25         -----
26         ; THIS SUBROUTINE PERFORMS A READ/WRITE STORAGE TEST ON A BLOCK ;
27         ; OF STORAGE. ;
28         ; ENTRY REQUIREMENTS: ;
29         ; ES = ADDRESS OF STORAGE SEGMENT BEING TESTED ;
30         ; DS = ADDRESS OF STORAGE SEGMENT BEING TESTED ;
31         ; CX = WORD COUNT OF STORAGE BLOCK TO BE TESTED ;
32         ; EXIT PARAMETERS: ;
33         ; ZERO FLAG = 0 IF STORAGE ERROR (DATA COMPARE OR PARITY ;
34         ; CHECK). AL=0 DENOTES A PARITY CHECK. ELSE AL=XOR'ED ;
35         ; BIT PATTERN OF THE EXPECTED DATA PATTERN VS THE ACTUAL ;
36         ; DATA READ. ;
37         ; AX,BX,CX,DX,DI, AND SI ARE ALL DESTROYED. ;
38         -----
39         STGTST_CNT PROC          NEAR
40         MOV      BX,CX          ; SAVE WORD COUNT OF BLOCK TO TEST
41         IN      AL,PORT_B
42         OR      AL,RAM_PAR_OFF  ; TOGGLE PARITY CHECK LATCHES
43         OUT     PORT_B,AL      ; TO RESET ANY PENDING ERROR
44         AND      AL,RAM_PAR_ON
45         OUT     PORT_B,AL
46
47         ;----- ROLL A BIT THROUGH THE FIRST WORD
48
49         000C 33 D2             XOR      DX,DX          ; CLEAR THE INITIAL DATA PATTERN
50         000E B9 0010         MOV      CX,16         ; ROLL 16 BIT POSITIONS
51         0011 2B FF             SUB      DI,DI         ; START AT BEGINNING OF BLOCK
52         0013 2B F6             SUB      SI,SI         ; INITIALIZE DESTINATION POINTER
53         0015 F9               STC
54
55         C1:
56         RCL     DX,1          ; MOVE BIT OVER LEFT TO NEXT POSITION
57         MOV     [DI],DX      ; STORE DATA PATTERN
58         MOV     AX,[DI]     ; GET THE DATA WRITTEN
59         XOR     AX,DX       ; INSURE DATA AS EXPECTED (CLEAR CARRY)
60         LOOPZ  C1           ; LOOP TILL DONE OR ERROR
61
62         0020 75 66             JNZ     C13            ; EXIT IF ERROR
63
64         ;----- CHECK CAS LINES FOR HIGH BYTE LOW BYTE
65
66         0022 BA FF00         MOV     DX,0FF00H     ; TEST DATA - AX= 0000H
67         0025 89 05             MOV     [DI],AX      ; STORE DATA PATTERN = 0000H
68         0027 88 75 01         MOV     [DI+1],DH   ; WRITE A BYTE OF FFH AT ODD LOCATION
69         002A 8B 05             MOV     AX,[DI]     ; GET THE DATA - SHOULD BE 0FF00H
70         002E 75 58             JNZ     C13            ; CHECK THE FIRST WRITTEN
71                                     ; ERROR EXIT IF NOT ZERO
72
73         0030 89 05             MOV     [DI],AX      ; STORE DATA PATTERN OF 0000H
74         0032 8B 95             MOV     [DI],DH     ; WRITE A BYTE OF FFH AT EVEN LOCATION
75         0034 86 F2             XCHG   DH,DL        ; SET DX= 000FFH AND BUS SETTLE
76         0036 8B 05             MOV     AX,[DI]     ; GET THE DATA
77         0038 33 C2             XOR     AX,DX       ; CHECK THE FIRST WRITTEN
78         003A 75 4C             JNZ     C13            ; EXIT IF NOT
79
80         ;----- CHECK FOR I/O OR BASE MEMORY ERROR
81
82         003C E4 61             IN      AL,PORT_B   ; CHECK FOR I/O - PARITY CHECK
83         003E 86 C4             XCHG   AL,AH        ; SAVE ERROR
84         0040 E4 87             IN      AL,DMA_PAGE+6 ; CHECK FOR R/W OR I/O ERROR
85         0042 22 E0             AND     AH,AL       ; MASK FOR ERROR EXPECTED
86
87         ;----- PARITY ERROR EXIT
88
89         0044 B8 0000         MOV     AX,0         ; RESTORE AX TO 0000
90         0047 75 3F             JNZ     C13            ; EXIT IF PARITY ERROR
91
92         C3:
93         0049 BA AA55         MOV     DX,0AA55H   ; WRITE THE INITIAL DATA PATTERN
94         004C
95         004E 2B FF             SUB     DI,DI        ; START AT BEGINNING OF BLOCK
96         0050 2B F6             SUB     SI,SI        ; INITIALIZE DESTINATION POINTER
97         0052 8B C2             MOV     CX,BX        ; SETUP BYTE COUNT FOR LOOP
98         0054 F3/ AB          REP     STOSW        ; GET THE PATTERN
99         0056 8B CB             MOV     CX,BX        ; STORE 64K BYTES (32K WORDS)
100        0058 2B F6             SUB     SI,SI        ; SET COUNT
101        005A AD               LODSW  AX,DX         ; START AT BEGINNING
102        005B 33 C2             XOR     AX,DX        ; GET THE FIRST WRITTEN
103        005D E1 FB             LOOPZ  C6             ; INSURE DATA AS EXPECTED
104
105        005F 75 27             JNZ     C13            ; LOOP TILL DONE OR ERROR
106
107        ;----- CHECK FOR I/O OR BASE MEMORY ERROR
108
109        0061 E4 61             IN      AL,PORT_B   ; CHECK FOR I/O -PARITY CHECK
110        0063 86 C4             XCHG   AL,AH        ; SAVE ERROR
111        0065 E4 87             IN      AL,DMA_PAGE+6 ; CHECK FOR R/W OR I/O ERROR
112        0067 22 E0             AND     AH,AL
113
114

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```

115          ;----- PARITY ERROR EXIT
116
117          MOV     AX,0          ; RESTORE AX TO 0000
118          JNZ     C13         ; GO IF YES
119
120          ;----- CHECK FOR END OF 64K BLOCK
121
122          AND     DX,DX
123          JZ      C13         ; ENDING ZERO PATTERN WRITTEN TO MEMORY?
124                          ; YES - RETURN TO CALLER WITH AL=0
125
126          ;----- SETUP NEXT PATTERN
127
128          CMP     DX,055AAH    ; CHECK IF LAST PATTERN =55AA
129          JZ      C9         ; GO IF NOT
130          CMP     DX,0101H    ; LAST PATTERN 0101?
131          JZ      C10        ; GO IF YES
132          MOV     DX,055AAH    ; WRITE 55AA TO STORAGE
133          JMP     C3
134
135          ;----- INSURE PARITY BITS ARE NOT STUCK ON
136          C9:     MOV     DX,0101H ; WRITE 0101 TO STORAGE
137          JMP     C3
138
139          ;----- EXIT STORAGE TEST
140          C13:
141          RET
142                          ; ERROR IF ZF NOT SET
143
144          ;----- CHECKER BOARD TEST
145          C10:   SUB     DI,D1          ; POINT TO START OF BLOCK
146          MOV     CX,BX        ; GET THE BLOCK COUNT
147          SHR     CX,1         ; DIVIDE BY 2
148          MOV     AX,1010101010101010B ; SECOND CHECKER PATTERN
149          MOV     SI,0101010101010101B ; FIRST CHECKER PATTERN
150
151          C11:   XCHG    AX,S1          ; FIRST CHECKER PATTERN TO AX
152          STOSW                ; WRITE IT TO MEMORY
153          XCHG    AX,S1          ; SECOND CHECKER PATTERN TO AX
154          STOSW                ; WRITE IT TO MEMORY
155          LOOP   C11           ; DO IT FOR CX COUNT
156
157          SUB     SI,S1        ; POINT TO START OF BLOCK
158          MOV     CX,BX        ; GET THE BLOCK COUNT
159          SHR     CX,1         ; DIVIDE BY 2
160          MOV     DI,0101010101010101B ; CHECK CORRECT
161          MOV     DX,1010101010101010B
162          C12:   LODSW                ; GET THE DATA
163          XOR     AX,DI        ; CHECK CORRECT
164          JNZ     C13         ; EXIT IF NOT
165
166          LODSW                ; GET NEXT DATA
167          XOR     AX,DX        ; CHECK SECOND PATTERN
168          LOOPZ  C12          ; CONTINUE TILL DONE
169          JNZ     C13         ; ERROR EXIT IF NOT CORRECT
170
171          ;----- CHECK FOR I/O OR BASE MEMORY PARITY CHECK
172
173          IN      AL,PORT_B    ; CHECK FOR I/O-PARITY CHECK
174          XCHG   AL,AH        ; SAVE ERROR
175          IN      AL,DMA_PAGE+6 ; CHECK FOR R/W OR I/O ERROR
176          AND    AH,AL
177
178          ;----- CHECKPOINT 32 FOR ADDRESS LINE 0->15 FAILURE
179
180          MOV     AL,32H
181          OUT    MFG_PORT,AL
182          MOV     AX,0
183          JNZ     C13         ; RESTORE AX (SET AX TO ZERO)
184                          ; EXIT IF PARITY ERROR
185
186          ;----- 64K ADDRESS TEST AND FILL WITH ZERO
187
188          DEC     AX          ; WRITE FIRST AND LAST LOCATION=FFFFH
189          SUB     DI,D1        ; POINT TO START OF BLOCK
190          MOV     CX,BX        ; GET THE BLOCK COUNT
191          SUB     CX,2         ; DO ALL LOCATIONS BUT LAST
192          STOSW                ; WRITE FIRST LOCATION AS FFFFH
193          INC     AX          ; WRITE ZERO
194          REP     STOSW        ; WRITE IT
195          DEC     AX          ; LAST WORD IS FFFF
196          SUB     DI,D1        ; POINT TO START OF BLOCK
197          MOV     CX,BX        ; GET THE BLOCK COUNT
198          SUB     CX,2
199          LODSW                ; GET THE DATA
200          XOR     AX,OFFFHH   ; CHECK CORRECT
201          JNZ     C13         ; EXIT IF NOT
202
203          C12A:  LODSW                ; GET NEXT DATA
204          OR     AX,AX        ; ANY BIT ON ?
205          LOOPZ  C12A        ; CONTINUE TILL LAST WORD
206          JNZ     C13         ; GO IF NOT CORRECT
207          LODSW                ; GET LAST WORD
208          XOR     AX,OFFFHH   ; S/B FFFF
209          JNZ     C13         ; EXIT IF NOT
210
211          ;----- CLEAR WORD 0 AND FFFF
212
213          SUB     DI,D1        ; CLEAR FIRST WORD
214          STOSW                ; CLEAR TOP WORD
215          MOV     DI,OFFFEH
216          STOSW                ; CLEAR TOP WORD
217
218          ;----- CHECK FOR I/O OR BASE MEMORY
219
220          IN      AL,PORT_B    ; CHECK FOR I/O - PARITY CHECK
221          XCHG   AL,AH        ; SAVE ERROR
222          IN      AL,DMA_PAGE+6 ; CHECK FOR R/W OR I/O ERROR
223          AND    AH,AL
224          MOV     AX,0
225          JMP     C13         ; SET AX EQUAL ZERO
226                          ; ERROR EXIT IF ZF NOT SET
227
228          STGTST_CNT
229          ENDP

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229 PAGE
230 |-----|
231 | PRINT ADDRESS AND ERROR MESSAGE FOR ROM CHECKSUM ERRORS |
232 |-----|
233 0100 ROM_ERR PROC NEAR
234 0100 52 PUSH DX ; SAVE POINTER
235 0101 06 PUSH ES
236 0102 50 PUSH AX
237 0103 BB ---- R MOV AX,DATA ; SET ES TO DATA SEGMENT
238 0106 BE C0 MOV ES,AX
239 0108 58 POP AX ; RESTORE AX
240 0109 50 PUSH AX
241 010A BC DA MOV DX,DS ; GET ADDRESS POINTER
242 010C 26: 88 36 0015 R MOV ES:BMFG_ERR_FLAG,DH ;
243 ; <-> CHECKPOINTS C0->F4 <->
244 0111 81 FA C800 CMP DX,0C800H ; DISPLAY CARD IN ERROR?
245 0115 7C 00 JL ROM_ERR_BEEP ; GIVE DISPLAY CARD FAIL BEEP
246 0117 EB 0000 E CALL PR1_SEG ; PRINT SEGMENT IN ERROR
247 011A BE 0000 E MOV SI,OFFSET F3A ; DISPLAY ERROR MESSAGE
248 011D EB 0000 E CALL E_MSG
249 0120 ROM_ERR END;
250 0120 58 POP AX
251 0121 07 POP ES
252 0122 5A POP DX
253 0123 C3 RET
254 0124 ROM_ERR_BEEP:
255 0124 BA 0102 MOV DX,0102H ; BEEP 1 LONG, 2 SHORT
256 0127 EB 0000 E CALL ERR_BEEP
257 012A EB F4 JMP SHORT ROM_ERR_END
258 012C ROM_ERR ENDP
259 |-----|
260 | THIS SUBROUTINE SENDS AN OUTPUT COMMAND TO THE KEYBOARD AND |
261 | RECEIVES THE KEYBOARD RESPONSE. |
262 | ENTRY REQUIREMENTS: |
263 | AL = COMMAND/DATA TO BE SENT |
264 | EXIT PARAMETERS: |
265 | ZERO FLAG = 1 IF ACK RECEIVED FROM THE KEY BOARD |
266 | AL = RESPONSE |
267 |-----|
268 012C XMIT_8042 PROC NEAR
269
270 |----- CHECK INPUT BUFFER FULL
271
272 012C 86 E0 XCHG AH,AL ; SAVE COMMAND
273 012E 2B C9 SUB CX,CX ; SET LOOP TIME-OUT
274 0130 XMITLOOP:
275 0130 A4 64 IN AL,STATUS_PORT ; CHECK INPUT BUFFER FULL
276 0132 A8 02 TEST AL,INPT_BUF_FULL
277 0134 E0 FA LOOPNZ XMITLOOP
278 0136 E3 34 JCXZ SHORT XMIT_EXIT
279 0138 B6 E0 XCHG AH,AL ; RESTORE COMMAND
280
281 |----- ISSUE THE COMMAND
282
283 013A E6 60 OUT PORT_A,AL ; SEND THE COMMAND
284 013C 2B C9 SUB CX,CX ; SET LOOP COUNT
285
286 |----- CHECK OUTPUT BUFFER FULL
287
288 013E E4 64 XMIT_1: IN AL,STATUS_PORT
289 0140 8A E0 MOV AH,AL ; SAVE STATUS
290 0142 A8 01 TEST AL,OUT_BUF_FULL ; CHECK 8042 HAS DATA
291 0144 74 02 JZ XMIT_2 ; GO IF NOT
292 0146 E4 60 IN AL,PORT_A ; FLUSH DATA
293 0148 F6 CA 02 XMIT_2: TEST AH,INPT_BUF_FULL ; CHECK COMMAND ACCEPTED
294 014B E0 F1 LOOPNZ XMIT_1
295 014D 75 1D JNZ SHORT XMIT_EXIT ; NO FLUSH OR COMMAND NOT ACCEPTED
296
297 |----- CHECK OUTPUT BUFFER FULL
298
299 014F B3 06 MOV BL,6 ; SET COUNT
300 0151 2B C9 SUB CX,CX ; SET LOOP COUNT
301 0153 E4 64 XMIT_3: IN AL,STATUS_PORT
302 0155 A8 01 TEST AL,OUT_BUF_FULL ; CHECK IF HAS DATA
303 0157 E1 FA LOOPZ XMIT_3 ; WAIT TILL DONE
304 0159 75 08 JNZ XMIT_4
305 015B FE CB DEC BL ; DECREMENT OUTER LOOP
306 015D 75 F4 JNZ SHORT XMIT_3 ; TRY AGAIN
307 015F FE C3 INC BL ; SET ERROR FLAG
308 0161 EB 09 JMP SHORT XMIT_EXIT ; 8042 STUCK BUSY
309
310 |----- GET THE DATA
311
312 0163 2B C9 XMIT_4: SUB CX,CX ; ALLOW TIME FOR POSSIBLE
313 ; ERROR -> SYSTEM UNIT OR KEYBOARD
314 0165 E2 FE XMIT_5: LOOP XMIT_5
315 0167 E4 60 IN AL,PORT_A
316 0169 83 E9 01 SUB SI,CX ; SET CX OTHER THAN ZERO
317 016C XMIT_EXIT:
318 016C C3 RET
319 016D XMIT_8042 ENDP
320
321 |--- BOOT STRAP -- INT 19 H -----|
322 | BOOT STRAP LOADER |
323 | TRACK 0, SECTOR 1 IS READ INTO THE |
324 | BOOT LOCATION (SEGMENT 0 OFFSET 7C00) |
325 | AND CONTROL IS TRANSFERRED THERE. |
326 | |
327 | IF THERE IS A HARDWARE ERROR CONTROL IS |
328 | TRANSFERRED TO THE ROM BASIC ENTRY POINT |
329 |-----|
330 ASSUME CS:CODE,DS:ABS0,ES:ABS0
331
332 016D BOOT_STRAP_1 PROC NEAR
333
334 016D BB ---- R MOV AX,ABS0 ; ESTABLISH ADDRESSING
335 0170 BE D8 MOV DS,AX
336 0172 BE C0 MOV ES,AX
337
338 |----- RESET THE DISK PARAMETER TABLE VECTOR
339
340 0174 C7 06 0078 R 0000 E MOV WORD PTR @DISK_POINTER, OFFSET DISK_BASE
341 017A BC 0E 007A R MOV WORD PTR @DISK_POINTER+2,CS
342

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343          |----- CLEAR #BOOT_LOCN
344
345 017E 33 C0      XOR    AX,AX
346 0180 B9 0100   MOV    CX,256          ; CLEAR 256 WORDS
347 0183 BF TC00 R MOV    DI,OFFSET #BOOT_LOCN
348 0186 F3/ AB    REP    STOSW
349
350          |----- LOAD SYSTEM FROM DISKETTE -- CX HAS RETRY COUNT
351
352 0188 FB        STI
353 0189 B9 0004   MOV    CX,4           ; SET RETRY COUNT
354 018C 51        PUSH   CX             ; IPL SYSTEM
355 018D B4 00     MOV    AH,0          ; RESET THE DISKETTE SYSTEM
356 018F CD 13     INT    13H           ; DISKETTE_ID
357 0191 72 0F     JC     H2            ; IF ERROR, TRY AGAIN
358
359 0193 B8 0201   MOV    AX,201H       ; READ IN THE SINGLE SECTOR
360 0196 2B 02     SUB    DX,DX         ; TO THE BOOT LOCATION
361 0198 8E C2     MOV    ES,DX
362 019A BB TC00 R MOV    BX,OFFSET #BOOT_LOCN
363 019D B9 0001   MOV    CX,1         ; DRIVE 0, HEAD 0
364 01A0 CD 13     INT    13H           ; SECTOR 1, TRACK 0
365 01A2 59        POP    CX            ; RECOVER RETRY COUNT
366 01A3 73 09     JNC   H4            ; CARRY FLAG SET BY UNSUCCESSFUL READ
367 01A5 80 FC 80 CMP    AH,80H       ; IF TIME OUT, NO RETRY
368 01A8 74 22     JZ    H5            ; TRY FIXED DISK
369 01AA E2 E0     LOOP  H1            ; DO IT FOR RETRY TIMES
370 01AC EB 1E     JMP    SHORT H5     ; TRY FIXED DISK
371
372          |----- BOOT RECORD READ SUCCESSFUL
373          |----- INSURE FIRST BYTE OF LOADED BOOT RECORD IS VALID (NOT ZERO)
374
375 01AE 80 3E TC00 R 06 H4:  CMP    BYTE PTR #BOOT_LOCN,06H ; CHECK FOR FIRST INSTRUCTION INVALID
376 01B3 72 71      JB    H10           ; IF BOOT NOT VALID PRINT MESSAGE HALT
377
378          |----- INSURE DATA PATTERN FIRST 8 WORDS NOT ALL EQUAL
379
380 01B5 BF TC00 R   MOV    DI,OFFSET #BOOT_LOCN ; CHECK DATA PATTERN
381 01B8 B9 0008    MOV    CX,8           ; CHECK THE NEXT 8 WORDS
382 01BB A1 TC00 R   MOV    AX,WORD PTR #BOOT_LOCN
383
384 01BE 83 C7 02   H4A:  ADD    DI,2          ; POINT TO NEXT LOCATION
385 01C1 3B 05     CMP    AX,[DI]        ; CHECK DATA PATTERN FOR A FILL PATTERN
386 01C3 E1 F9     LOOPZ H4A            ; TRY FIXED DISK
387 01C5 74 5F     JZ    H10           ; BOOT NOT VALID PRINT MESSAGE HALT
388
389 01C7 EA TC00 ---- R H4_A:  JMP    #BOOT_LOCN
390
391          |----- ATTEMPT BOOTSTRAP FROM FIXED DISK
392
393 01CC B0 44      H5:  MOV    AL,044H
394 01CE E6 80      OUT    MFG_PORT,AL ;
395                ASSUME DS:DATA ;
396                CALL   DDS ;
397 01D3 F6 06 008B R 01 TEST  DS:LAstrate,DUAL ; FLOPPY/FIXED DISK CARD INSTALLED
398                ASSUME DS:ABS0 ;
399 01D8 B8 ---- R   MOV    AX,ABS0      ; ESTABLISH ADDRESSING
400 01DB 8E D8     MOV    DS,AX
401 01DD 74 3D     JZ    H9            ; GO IF NOT
402
403          |----- CHECK FOR FIXED DISK INITIALIZATION ERROR
404
405 01DF B0 0E     MOV    AL,CMS0_DIAG ; GET POST POWER ON STATUS (NMI ENABLED)
406 01E1 E8 0000 E CALL  CMS0_READ    ; FROM DIAGNOSTIC STATUS BYTE
407 01E4 A8 08     TEST   AL,HF_FAIL ; DID WE HAVE A FIXED DISK FAILURE?
408 01E6 75 34     JNZ   H9            ; GO IF YES
409
410 01E8 2B C0     SUB    AX,AX        ; RESET DISKETTE
411 01EA 2B D2     SUB    DX,DX
412 01EC CD 13     INT    13H
413 01EE B9 0003   MOV    CX,3        ; RETRY COUNT
414 01F1
415 01F1 51        PUSH   CX           ; SAVE RETRY COUNT
416 01F2 9A 0080 MOV    DX,0080H    ; FIXED DISK ZERO
417 01F5 B8 0201   MOV    AX,0201H    ; READ IN A SINGLE SECTOR
418 01F8 2B DB     SUB    BX,BX
419 01FA 8E C3     MOV    ES,BX
420 01FC BB TC00 R MOV    BX,OFFSET #BOOT_LOCN ; TO THE BOOT LOCATION
421 01FF B9 0001   MOV    CX,1         ; SECTOR 1, TRACK 0
422 0202 CD 13     INT    13H         ; FILE I/O CALL
423 0204 59        POP    CX           ; RECOVER RETRY COUNT
424 0205 72 08     JC     H8
425 0207 81 3E TDFE R AA55 CMP    WORD PTR #BOOT_LOCN+510D,0AA55H ; TEST FOR GENERIC BOOT BLOCK
426 020D T4 B8     JZ    H4_A
427
428          H8:  PUSH   CX
429 0210 BA 0080   MOV    DX,0080H    ; FIXED DISK ZERO
430 0213 2B C0     SUB    AX,AX        ; RESET THE FIXED DISK
431 0215 CD 13     INT    13H         ; FILE I/O CALL
432 0217 59        POP    CX           ; RESTORE LOOP COUNT
433 0218 72 08     JC     H10A        ; IF ERROR, TRY AGAIN
434 021A E2 D5     LOOP  H6            ; DO IT FOR RETRY TIMES
435
436          |----- UNABLE TO IPL FROM THE DISKETTE OR FIXED DISK
437
438 021C B0 45      H9:  MOV    AL,045H
439 021E E6 80      OUT    MFG_PORT,AL ;
440                ASSUME DS:ABS0 ;
441 0220 CD 18     INT    18H         ; GO TO RESIDENT BASIC
442
443          |----- HARD FILE RESET FAILURE
444
445 0222 E2 EB     H10A: LOOP H8 ; TRY RESET AGAIN
446 0224 EB F6     JMP    H9          ; GO TO RESIDENT BASIC
447
448          |----- IF DISKETTE READ OK BUT BOOT RECORD IS NOT STOP SYSTEM ALLOW SOFT RESET
449
450 0226 BE 0000 E H10:  MOV    SI,OFFSET E602 ; PRINT DISKETTE BOOT
451 0229 E8 0000 E CALL  E_MSG        ; PRINT MESSAGE
452 022C EB FE     JMP    HTI
453 022E          BOOT_STRAP 1  ENDP
454 022E          POST6  ENDP
455 022E          CODE  ENDS
456 022E          END

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1 PAGE 118,121
2 TITLE DISKETTE -- 04/21/86 DISKETTE BIOS
3 .286C
4 .LIST
5 SUBTTL (DSK1.ASM)
6 .LIST
7
8 -- INT 13 H
9 DISKETTE I/O
10 THIS INTERFACE PROVIDES DISK ACCESS TO THE 5.25 INCH 360 KB,
11 1.2 MB, 720 KB, AND 1.44 MB DISKETTE DRIVES.
12 INPUT
13 (AH)=00H RESET DISKETTE SYSTEM
14 HARD RESET TO NEC, PREPARE COMMAND, RECALIBRATE REQUIRED
15 ON ALL DRIVES
16 -----
17 (AH)=01H READ THE STATUS OF THE SYSTEM INTO (AH)
18 @DISKETTE_STATUS FROM LAST OPERATION IS USED
19 -----
20 REGISTERS FOR READ/WRITE/VERIFY/FORMAT
21 (DL) - DRIVE NUMBER (0-1 ALLOWED, VALUE CHECKED)
22 (DH) - HEAD NUMBER (0-1 ALLOWED, NOT VALUE CHECKED)
23 (CH) - TRACK NUMBER (NOT VALUE CHECKED)
24 MEDIA DRIVE TRACK NUMBER
25 320/360 320/360 0-39
26 320/360 1.2M 0-39
27 720K 720K 0-79
28 1.44M 1.44M 0-79
29 (CL) - SECTOR NUMBER (NOT VALUE CHECKED, NOT USED FOR FORMAT)
30 MEDIA DRIVE SECTOR NUMBER
31 320/360 320/360 1-8/9
32 320/360 1.2M 1-8/9
33 1.2M 1.2M 1-15
34 720K 720K 1-9
35 1.44M 1.44M 1-18
36 (AL) - NUMBER OF SECTORS (NOT VALUE CHECKED, NOT USED FOR FORMAT)
37 MAX NUMBER OF SECTORS
38 320/360 320/360 8/9
39 320/360 1.2M 8/9
40 1.2M 1.2M 15
41 720K 720K 9
42 1.44M 1.44M 18
43
44 (ES:BX) - ADDRESS OF BUFFER (NOT REQUIRED FOR VERIFY)
45 -----
46 (AH)=02H READ THE DESIRED SECTORS INTO MEMORY
47 -----
48 (AH)=03H WRITE THE DESIRED SECTORS FROM MEMORY
49 -----
50 (AH)=04H VERIFY THE DESIRED SECTORS
51 -----
52 (AH)=05H FORMAT THE DESIRED TRACK
53 (ES:DX) MUST POINT TO THE COLLECTION OF DESIRED ADDRESS FIELDS
54 FOR THE TRACK. EACH FIELD IS COMPOSED OF 4 BYTES, (C,H,R,N),
55 WHERE C = HEAD NUMBER, H = TRACK NUMBER, R = SECTOR NUMBER,
56 N = NUMBER OF BYTES PER SECTOR (00=128,01=256,02=512,03=1024).
57 THERE MUST BE ONE ENTRY FOR EVERY SECTOR ON THE TRACK.
58 THIS INFORMATION IS USED TO FIND THE REQUESTED SECTOR DURING
59 READ/WRITE ACCESS.
60
61
62 PRIOR TO FORMATTING A DISKETTE, IF THERE EXISTS MORE THAN
63 ONE SUPPORTED MEDIA FORMAT TYPE WITHIN THE DRIVE IN QUESTION,
64 THEN "SET DASD TYPE" (INT 13H, AH = 17H) OR "SET MEDIA TYPE"
65 (INT 13H, AH = 18H) MUST BE CALLED TO SET THE DISKETTE TYPE
66 THAT IS TO BE FORMATTED, IF "SET DASD TYPE" OR "SET MEDIA TYPE"
67 IS NOT CALLED, THE FORMAT ROUTINE WILL ASSUME THE MEDIA FORMAT
68 TO BE THE MAXIMUM CAPACITY OF THE DRIVE.
69
70 THESE PARAMETERS OF DISK BASE MUST BE CHANGED IN ORDER TO
71 FORMAT THE FOLLOWING MEDIAS:
72 -----
73 : MEDIA : DRIVE : PARM 1 : PARM 2 :
74
75 : 320K : 320K/360K/1.2M : 50H : 8 :
76 : 360K : 320K/360K/1.2M : 50H : 9 :
77 : 1.2M : 1.2M : 54H : 15 :
78 : 720K : 720K/1.44M : 50H : 9 :
79 : 1.44M : 1.44M : 6CH : 18 :
80
81 NOTES: - PARM 1 = GAP LENGTH FOR FORMAT
82 - PARM 2 = EOT (LAST SECTOR ON TRACK)
83 - DISK BASE IS POINTED TO BY DISK POINTER LOCATED
84 AT ABSOLUTE ADDRESS 0:78.
85 - WHEN FORMAT OPERATIONS ARE COMPLETE, THE PARAMETERS
86 SHOULD BE RESTORED TO THEIR RESPECTIVE INITIAL VALUES
87 -----
88 (AH)=08H READ DRIVE PARAMETERS
89
90 REGISTERS
91 INPUT
92 (DL) - DRIVE NUMBER (0-1 ALLOWED, VALUE CHECKED)
93 OUTPUT
94 (ES:DI) POINTS TO DRIVE PARAMETERS TABLE
95 (CH) - LOW ORDER 8 OF 10 BITS MAXIMUM NUMBER OF TRACKS
96 (CL) - BITS 7 & 6 - HIGH ORDER TWO BITS OF MAXIMUM TRACKS
97 - BITS 5 THRU 0 - MAXIMUM SECTORS PER TRACK
98 (DH) - MAXIMUM HEAD NUMBER
99 (DL) - NUMBER OF DISKETTE DRIVES INSTALLED
100 (BH) 0
101 (BL) - BITS 7 THRU 4 - 0
102 - BITS 3 THRU 0 - VALID DRIVE TYPE VALUE IN CMOS
103 (AX) 0
104 UNDER THE FOLLOWING CIRCUMSTANCES:
105 (1) THE DRIVE NUMBER IS INVALID.
106 (2) THE DRIVE TYPE IS UNKNOWN AND CMOS IS NOT PRESENT,
107 (3) THE DRIVE TYPE IS UNKNOWN AND CMOS IS BAD,
108 (4) OR THE DRIVE TYPE IS UNKNOWN AND THE CMOS DRIVE TYPE IS INVALID
109 THEN ES,AX,BX,CX,DH,D1=0 ; DL=NUMBER OF DRIVES.
110 IF NO DRIVES ARE PRESENT THEN: ES,AX,BX,CX,DX,D1=0.
111 @DSKETTE_STATUS = 0 AND CY IS RESET.
112 -----
113 (AH)=15H READ DASD TYPE
114 OUTPUT REGISTERS
    
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115 | (AH) - ON RETURN IF CARRY FLAG NOT SET, OTHERWISE ERROR
116 | | 00 - DRIVE NOT PRESENT
117 | | 01 - DISKETTE, NO CHANGE LINE AVAILABLE
118 | | 02 - DISKETTE, CHANGE LINE AVAILABLE
119 | | 03 - RESERVED
120 | (DL) - DRIVE NUMBER (0-1 ALLOWED, VALUE CHECKED)
121 | -----
122 |
123 | (AH)=16H DISK CHANGE LINE STATUS
124 | OUTPUT REGISTERS
125 | (AH) - 00 - DISK CHANGE LINE NOT ACTIVE
126 | | 06 - DISK CHANGE LINE ACTIVE & CARRY BIT ON
127 | (DL) - DRIVE NUMBER (0-1 ALLOWED, VALUE CHECKED)
128 | -----
129 |
130 | (AH)=17H SET DASD TYPE FOR FORMAT
131 | INPUT REGISTERS
132 | (AL) - 00 - NOT USED
133 | | 01 - DISKETTE 320/360K IN 360K DRIVE
134 | | 02 - DISKETTE 360K IN 1.2M DRIVE
135 | | 03 - DISKETTE 1.2M IN 1.2M DRIVE
136 | | 04 - DISKETTE 720K IN 720K DRIVE
137 | (DL) - DRIVE NUMBER (0-1 ALLOWED, VALUE CHECKED;
138 | | DO NOT USE WHEN DISKETTE ATTACH CARD USED)
139 | -----
140 |
141 | (AH)=18H SET MEDIA TYPE FOR FORMAT
142 | INPUT REGISTERS
143 | (CH) - LOW ORDER 8 OF 10 BITS MAXIMUM NUMBER OF TRACKS
144 | (CL) - BITS 7 & 6 - HIGH ORDER TWO BITS OF MAXIMUM TRACKS
145 | | BITS 5 THRU 0 - MAXIMUM SECTORS PER TRACK
146 | (DL) - DRIVE NUMBER (0-1 ALLOWED, VALUE CHECKED)
147 | OUTPUT REGISTERS
148 | (ES:D1) - POINTER TO DRIVE PARAMETERS TABLE FOR THIS MEDIA TYPE,
149 | | UNCHANGED IF (AH) IS NON-ZERO
150 | (AH) - 00H, CY = 0, TRACK AND SECTORS/TRACK COMBINATION IS SUPPORTED
151 | | 01H, CY = 1, FUNCTION IS NOT AVAILABLE
152 | | 02H, CY = 1, TRACK AND SECTORS/TRACK COMBINATION IS NOT SUPPORTED
153 | | | OR DRIVE TYPE UNKNOWN
154 | | 80H, CY = 1, TIME OUT (DISKETTE NOT PRESENT)
155 | -----
156 | DISK CHANGE STATUS IS ONLY CHECKED WHEN A MEDIA SPECIFIED IS OTHER
157 | | THAN 360 KB DRIVE. IF THE DISK CHANGE LINE IS FOUND TO BE
158 | | ACTIVE THE FOLLOWING ACTIONS TAKE PLACE:
159 | | ATTEMPT TO RESET DISK CHANGE LINE TO INACTIVE STATE.
160 | | IF ATTEMPT SUCCEEDS SET DASD TYPE FOR FORMAT AND RETURN DISK
161 | | CHANGE ERROR CODE
162 | | IF ATTEMPT FAILS RETURN TIMEOUT ERROR CODE AND SET DASD TYPE
163 | | TO A PREDETERMINED STATE INDICATING MEDIA TYPE UNKNOWN.
164 | | IF THE DISK CHANGE LINE IN INACTIVE PERFORM SET DASD TYPE FOR FORMAT.
165 | DATA VARIABLE -- #DISK POINTER
166 | DOUBLE WORD POINTER TO THE CURRENT SET OF DISKETTE PARAMETERS
167 | -----
168 | OUTPUT FOR ALL FUNCTIONS
169 | AH = STATUS OF OPERATION
170 | | STATUS BITS ARE DEFINED IN THE EQUATES FOR #DISKETTE_STATUS
171 | | VARIABLE IN THE DATA SEGMENT OF THIS MODULE
172 | CY = 0 SUCCESSFUL OPERATION (AH=0 ON RETURN, EXCEPT FOR READ DASD
173 | | TYPE AH=(15))
174 | CY = 1 FAILED OPERATION (AH HAS ERROR REASON)
175 | FOR READ/WRITE/VERIFY
176 | | AL = COUNT OF SECTORS TRANSFERRED
177 | | DS,BX,DX,CX PRESERVED
178 | NOTE: IF AN ERROR IS REPORTED BY THE DISKETTE CODE, THE APPROPRIATE
179 | | ACTION IS TO RESET THE DISKETTE, THEN RETRY THE OPERATION.
180 | | ON READ ACCESSES, NO MOTOR START DELAY IS TAKEN, SO THAT
181 | | THREE RETRIES ARE REQUIRED ON READS TO ENSURE THAT THE
182 | | PROBLEM IS NOT DUE TO MOTOR START-UP.
183 | -----
184 | .LIST
185 | # DISKETTE STATE MACHINE - ABSOLUTE ADDRESS 40190 (DRIVE A) & 91 (DRIVE B)
186 | .LIST
187 |
188 | | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
189 | |-----|
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SECTION 5

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224                                     PAGE
225
226 MD_STRUC STRUC
227 0000 ?? MD_SPEC1 DB ? ; SRT=D, HD UNLOAD=0F - 1ST SPECIFY BYTE
228 0001 ?? MD_SPEC2 DB ? ; HD LOAD=1, MODE=DMA - 2ND SPECIFY BYTE
229 0002 ?? MD_OFF TIM DB ? ; WAIT TIME AFTER OPERATION TILL MOTOR OFF
230 0003 ?? MD_BYT_SEC DB ? ; 512 BYTES/SECTOR
231 0004 ?? MD_SEC_TRK DB ? ; EOT ( LAST SECTOR ON TRACK)
232 0005 ?? MD_GAP DB ? ; GAP LENGTH
233 0006 ?? MD_DTL DB ? ; DTL
234 0007 ?? MD_GAP3 DB ? ; GAP LENGTH FOR FORMAT
235 0008 ?? MD_FIL_BYT DB ? ; FILL BYTE FOR FORMAT
236 0009 ?? MD_HD_TIM DB ? ; HEAD SETTLE TIME (MILLISECONDS)
237 000A ?? MD_STR_TIM DB ? ; MOTOR START TIME (1/8 SECONDS)
238 000B ?? MD_MAX_TRK DB ? ; MAX. TRACK NUMBER
239 000C ?? MD_RATE DB ? ; DATA TRANSFER RATE
240 000D MD_STRUC ENDS
241
242 = 007F BITTOFF EQU 7FH
243 = 0080 BITTON EQU 80H
244
245 PUBLIC DISK_INT_1
246 PUBLIC SEEK
247 PUBLIC DSKETTE_SETUP
248 PUBLIC DSKETTE_IO_1
249
250 EXTRN CMOS_READ:NEAR
251 EXTRN DDS:NEAR
252 EXTRN DISK_BASE:NEAR
253 EXTRN WAITF:NEAR
254
255
256 0000 CODE SEGMENT BYTE PUBLIC
257
258 ASSUME CS:CODE,DS:DATA,ES:DATA
259
260
261 -----
262 ; DRIVE TYPE TABLE
263 ; -----
264 DR_TYPE DB 01 ; DRIVE TYPE, MEDIA TABLE
265 0001 0012 R DB 02+BITTON
266 0002 82 DB OFFSET MD_TBL1
267 0004 001F R DW OFFSET MD_TBL2
268 0006 02 DB 02
269 0007 002C R DW OFFSET MD_TBL3
270 0009 03 DB 03
271 000A 0039 R DW OFFSET MD_TBL4
272 000C 84 R DB 04+BITTON
273 000F 04 DW OFFSET MD_TBL5
274 0010 0053 R DB 04
275 0012 DW OFFSET MD_TBL6
276 = 0006 DR_TYPE_E EQU +8 ; END OF TABLE
277 DR_CNT EQU (DR_TYPE_E-DR_TYPE)/3
278
279 -----
280 ; MEDIA/DRIVE PARAMETER TABLES
281 ; -----
282
283 ;
284 ; 360 KB MEDIA IN 360 KB DRIVE
285 ; -----
286 MD_TBL1 LABEL BYTE
287 0012 11011111B ; SRT=D, HD UNLOAD=0F - 1ST SPECIFY BYTE
288 0013 02 DB 2 ; HD LOAD=1, MODE=DMA - 2ND SPECIFY BYTE
289 0014 25 DB MOTOR_WAIT ; WAIT TIME AFTER OPERATION TILL MOTOR OFF
290 0015 02 DB 2 ; 512 BYTES/SECTOR
291 0016 09 DB 09 ; EOT ( LAST SECTOR ON TRACK)
292 0017 2A DB 02AH ; GAP LENGTH
293 0018 FF DB 0FFH ; DTL
294 0019 50 DB 050H ; GAP LENGTH FOR FORMAT
295 001A F6 DB 0F6H ; FILL BYTE FOR FORMAT
296 001B 0F DB 15 ; HEAD SETTLE TIME (MILLISECONDS)
297 001C 08 DB 8 ; MOTOR START TIME (1/8 SECONDS)
298 001D 27 DB 39 ; MAX. TRACK NUMBER
299 001E 80 DB RATE_250 ; DATA TRANSFER RATE
300
301 -----
302 ; 360 KB MEDIA IN 1.2 MB DRIVE
303 ; -----
304
305 MD_TBL2 LABEL BYTE
306 001F 11011111B ; SRT=D, HD UNLOAD=0F - 1ST SPECIFY BYTE
307 0020 02 DB 2 ; HD LOAD=1, MODE=DMA - 2ND SPECIFY BYTE
308 0021 25 DB MOTOR_WAIT ; WAIT TIME AFTER OPERATION TILL MOTOR OFF
309 0022 02 DB 2 ; 512 BYTES/SECTOR
310 0023 09 DB 09 ; EOT ( LAST SECTOR ON TRACK)
311 0024 2A DB 02AH ; GAP LENGTH
312 0025 FF DB 0FFH ; DTL
313 0026 50 DB 050H ; GAP LENGTH FOR FORMAT
314 0027 F6 DB 0F6H ; FILL BYTE FOR FORMAT
315 0028 0F DB 15 ; HEAD SETTLE TIME (MILLISECONDS)
316 0029 08 DB 8 ; MOTOR START TIME (1/8 SECONDS)
317 002A 27 DB 39 ; MAX. TRACK NUMBER
318 002B 40 DB RATE_300 ; DATA TRANSFER RATE
319
320 -----
321 ; 1.2 MB MEDIA IN 1.2 MB DRIVE
322 ; -----
323
324 MD_TBL3 LABEL BYTE
325 002C 11011111B ; SRT=D, HD UNLOAD=0F - 1ST SPECIFY BYTE
326 002D 02 DB 2 ; HD LOAD=1, MODE=DMA - 2ND SPECIFY BYTE
327 002E 25 DB MOTOR_WAIT ; WAIT TIME AFTER OPERATION TILL MOTOR OFF
328 002F 02 DB 2 ; 512 BYTES/SECTOR
329 0030 0F DB 15 ; EOT ( LAST SECTOR ON TRACK)
330 0031 1B DB 01BH ; GAP LENGTH
331 0032 FF DB 0FFH ; DTL
332 0033 54 DB 054H ; GAP LENGTH FOR FORMAT
333 0034 F6 DB 0F6H ; FILL BYTE FOR FORMAT
334 0035 0F DB 15 ; HEAD SETTLE TIME (MILLISECONDS)
335 0036 08 DB 8 ; MOTOR START TIME (1/8 SECONDS)
336 0037 4F DB 79 ; MAX. TRACK NUMBER
337 0038 00 DB RATE_500 ; DATA TRANSFER RATE
    
```

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338
339
340 -----
341 | 720 KB MEDIA IN 720 KB DRIVE |
342 |-----|
343 0039 MD_TBL4 LABEL BYTE
344 0039 DF DB 1101111B ; SRT=D, HD UNLOAD=0F - 1ST SPECIFY BYTE
345 003A 02 DB 2 ; HD LOAD=1, MODE=DMA - 2ND SPECIFY BYTE
346 003B 25 DB MOTOR_WAIT ; WAIT TIME AFTER OPERATION TILL MOTOR OFF
347 003C 02 DB 2 ; 512 BYTES/SECTOR
348 003D 09 DB 09 ; EOT ( LAST SECTOR ON TRACK)
349 003E 2A DB 02AH ; GAP LENGTH
350 003F FF DB 0FFH ; DTL
351 0040 50 DB 050H ; GAP LENGTH FOR FORMAT
352 0041 F6 DB 0F6H ; FILL BYTE FOR FORMAT
353 0042 0F DB 15 ; HEAD SETTLE TIME (MILLISECONDS)
354 0043 08 DB 8 ; MOTOR START TIME (1/8 SECONDS)
355 0044 4F DB 79 ; MAX. TRACK NUMBER
356 0045 80 DB RATE_250 ; DATA TRANSFER RATE
357
358 -----
359 | 720 KB MEDIA IN 1.44 MB DRIVE |
360 |-----|
361
362 0046 MD_TBL5 LABEL BYTE
363 0046 DF DB 1101111B ; SRT=D, HD UNLOAD=0F - 1ST SPECIFY BYTE
364 0047 02 DB 2 ; HD LOAD=1, MODE=DMA - 2ND SPECIFY BYTE
365 0048 25 DB MOTOR_WAIT ; WAIT TIME AFTER OPERATION TILL MOTOR OFF
366 0049 02 DB 2 ; 512 BYTES/SECTOR
367 004A 09 DB 09 ; EOT ( LAST SECTOR ON TRACK)
368 004B 2A DB 02AH ; GAP LENGTH
369 004C FF DB 0FFH ; DTL
370 004D 50 DB 050H ; GAP LENGTH FOR FORMAT
371 004E F6 DB 0F6H ; FILL BYTE FOR FORMAT
372 004F 0F DB 15 ; HEAD SETTLE TIME (MILLISECONDS)
373 0050 08 DB 8 ; MOTOR START TIME (1/8 SECONDS)
374 0051 4F DB 79 ; MAX. TRACK NUMBER
375 0052 80 DB RATE_250 ; DATA TRANSFER RATE
376
377 -----
378 | 1.44 MB MEDIA IN 1.44 MB DRIVE |
379 |-----|
380
381 0053 MD_TBL6 LABEL BYTE
382 0053 AF DB 1010111B ; SRT=A, HD UNLOAD=0F - 1ST SPECIFY BYTE
383 0054 02 DB 2 ; HD LOAD=1, MODE=DMA - 2ND SPECIFY BYTE
384 0055 25 DB MOTOR_WAIT ; WAIT TIME AFTER OPERATION TILL MOTOR OFF
385 0056 02 DB 2 ; 512 BYTES/SECTOR
386 0057 12 DB 18 ; EOT ( LAST SECTOR ON TRACK)
387 0058 1B DB 01BH ; GAP LENGTH
388 0059 FF DB 0FFH ; DTL
389 005A 6C DB 06CH ; GAP LENGTH FOR FORMAT
390 005B F6 DB 0F6H ; FILL BYTE FOR FORMAT
391 005C 0F DB 15 ; HEAD SETTLE TIME (MILLISECONDS)
392 005D 08 DB 8 ; MOTOR START TIME (1/8 SECONDS)
393 005E 4F DB 79 ; MAX. TRACK NUMBER
394 005F 00 DB RATE_500 ; DATA TRANSFER RATE
395
396
397 0060 DISKETTE_IO_I PROC FAR ;>>> ENTRY POINT FOR ORG 0EC59H
398
399 0060 FB STI ; INTERRUPTS BACK ON
400 0061 55 PUSH BP ; USER REGISTER
401 0062 57 PUSH DI ; USER REGISTER
402 0063 52 PUSH DX ; HEAD #, DRIVE # OR USER REGISTER
403 0064 53 PUSH BX ; BUFFER/OFFSET PARAMETER OR REGISTER
404 0065 51 PUSH CX ; TRACK #-SECTOR # OR USER REGISTER
405 0066 8B EC MOV BP,SP ; BP => PARAMETER LIST DEP. ON AH
406 ; [BP] = SECTOR #
407 ; [BP+1] = TRACK #
408 ; [BP+2] = BUFFER OFFSET
409 ; FOR RETURN OF DRIVE PARAMETERS:
410 CL/[BP] = BITS 7&6 HI BITS OF MAX CYL
411 ; CL/[BP+1] = BITS 0-5 MAX SECTORS/TRACK
412 ; CH/[BP+1] = LOW 8 BITS OF MAX CYL.
413 ; BL/[BP+2] = BITS 7-4 = 0
414 ; ; BITS 3-0 = VALID CMOS TYPE
415 ; BH/[BP+3] = 0
416 ; DL/[BP+4] = # DRIVES INSTALLED
417 ; DH/[BP+5] = MAX HEAD #
418 ; DI/[BP+6] = OFFSET TO DISK BASE
419 0068 1E PUSH DS ; BUFFER SEGMENT PARM OR USER REGISTER
420 0069 56 PUSH SI ; USER REGISTERS
421 006A E8 0000 E CALL DOS ; SEGMENT OF BIOS DATA AREA TO DS
422 006D 80 FC 19 CMP AH,(FNC_TAE-FNC_TAB)/2 ; CHECK FOR > LARGEST FUNCTION
423 0070 72 02 JB OK_FUNC ; FUNCTION OK
424 0072 B4 14 MOV AH,14H ; REPLACE WITH KNOWN INVALID FUNCTION
425
426 0074 OK_FUNC:
427 0074 80 FC 01 CMP AH,1 ; RESET OR STATUS ?
428 0077 76 0C JBE OK_DRV ; IF RESET OR STATUS DRIVE ALWAYS OK
429 0079 80 FC 08 CMP AH,8 ; READ DRIVE PARAMS ?
430 007C 74 07 JZ OK_DRV ; IF SO DRIVE CHECKED LATER
431 007E 80 FA 01 CMP DL,1 ; DRIVES 0 AND 1 OK
432 0081 76 02 JBE OK_DRV ; IF 0 OR 1 THEN JUMP
433 0083 B4 14 MOV AH,14H ; REPLACE WITH KNOWN INVALID FUNCTION
434
435 0085 OK_DRV:
436 0085 8A CC MOV CL,AH ; CL = FUNCTION
437 0087 32 ED XOR CH,CH ; CX = FUNCTION
438 0089 D0 E1 SHL CL,1 ; FUNCTION TIMES 2
439 008B 8B 00 B5 R MOV BX,OFFSET FNC_TAB ; LOAD START OF FUNCTION TABLE
440 008E 03 D9 ADD BX,CX ; ADD OFFSET INTO TABLE => ROUTINE
441 0090 8A E6 MOV AH,DH ; AX = HEAD #, # OF SECTORS OR DASD TYPE
442 0092 32 F6 XOR DH,DH ; DX = DRIVE #
443 0094 8B F0 MOV SI,AX ; SI = HEAD #, # OF SECTORS OR DASD TYPE
444 0096 8B FA MOV DI,DX ; DI = DRIVE #
445 0098 8A 26 0041 R MOV AH,DSKETTE_STATUS ; LOAD STATUS TO AH FOR STATUS FUNCTION
446 009C C6 06 0041 R 00 MOV DS,DSKETTE_STATUS_0 ; INITIALIZE FOR ALL OTHERS
447
448 ; THROUGHOUT THE DISKETTE BIOS, THE FOLLOWING INFORMATION IS CONTAINED IN
449 ; THE FOLLOWING MEMORY LOCATIONS AND REGISTERS. NOT ALL DISKETTE BIOS
450 ; FUNCTIONS REQUIRE ALL OF THESE PARAMETERS.
451 ;

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SECTION 5


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566
567
568 | DISK_STATUS (AH = 01H) |
569 | DISKETTE STATUS. |
570 | ON ENTRY: AH = STATUS OF PREVIOUS OPERATION |
571 | |
572 | ON EXIT: 0DSKETTE_STATUS, CY REFLECT STATUS OF OPERATION |
573
574 013C DISK_STATUS PROC NEAR
575 013C BB 26 0041 R MOV 0DSKETTE_STATUS,AH ; PUT BACK FOR SETUP_END
576 0140 EB 0854 R CALL SETUP_END ; VARIOUS CLEANUPS
577 0143 BB DE MOV BX,SI ; GET SAVED AL TO BL
578 0145 BA C3 MOV MOV AL,BL ; PUT BACK FOR RETURN
579 0147 C3 RET
580 0148 DISK_STATUS ENDP
-----
581 | DISK_READ (AH = 02H) |
582 | DISKETTE READ. |
583 | |
584 | ON ENTRY: DI = DRIVE # |
585 | SI-HI = HEAD # |
586 | SI-LOW = # OF SECTORS |
587 | ES = BUFFER SEGMENT |
588 | [BP] = SECTOR # |
589 | [BP+1] = TRACK # |
590 | [BP+2] = BUFFER OFFSET |
591 | |
592 | ON EXIT: 0DSKETTE_STATUS, CY REFLECT STATUS OF OPERATION |
593
594 0148 DISK_READ PROC NEAR
595 0148 80 26 003F R 7F AND 0MOTOR_STATUS,01111111B ; INDICATE A READ OPERATION
596 014D BB E646 MOV AX,DE46H ; AX = NEC COMMAND, DMA COMMAND
597 0150 EB 04AE R CALL RD_WR_VF ; COMMON READ/WRITE/VERIFY
598 0153 C3 RET
599 0154 DISK_READ ENDP
-----
601 | DISK_WRITE (AH = 03H) |
602 | DISKETTE WRITE. |
603 | |
604 | ON ENTRY: DI = DRIVE # |
605 | SI-HI = HEAD # |
606 | SI-LOW = # OF SECTORS |
607 | ES = BUFFER SEGMENT |
608 | [BP] = SECTOR # |
609 | [BP+1] = TRACK # |
610 | [BP+2] = BUFFER OFFSET |
611 | |
612 | ON EXIT: 0DSKETTE_STATUS, CY REFLECT STATUS OF OPERATION |
613
614 0154 DISK_WRITE PROC NEAR
615 0154 BB C54A MOV AX,0C54AH ; AX = NEC COMMAND, DMA COMMAND
616 0157 80 26 003F R 80 OR 0MOTOR_STATUS,10000000B ; INDICATE WRITE OPERATION
617 015C EB 04AE R CALL RD_WR_VF ; COMMON READ/WRITE/VERIFY
618 015F C3 RET
619 0160 DISK_WRITE ENDP
-----
621 | DISK_VERIFY (AH = 04H) |
622 | DISKETTE VERIFY. |
623 | |
624 | ON ENTRY: DI = DRIVE # |
625 | SI-HI = HEAD # |
626 | SI-LOW = # OF SECTORS |
627 | ES = BUFFER SEGMENT |
628 | [BP] = SECTOR # |
629 | [BP+1] = TRACK # |
630 | [BP+2] = BUFFER OFFSET |
631 | |
632 | ON EXIT: 0DSKETTE_STATUS, CY REFLECT STATUS OF OPERATION |
633
634 0160 DISK_VERIFY PROC NEAR
635 0160 80 26 003F R 7F AND 0MOTOR_STATUS,01111111B ; INDICATE A READ OPERATION
636 0165 BB E642 MOV AX,DE42H ; AX = NEC COMMAND, DMA COMMAND
637 0168 C3 CALL RD_WR_VF ; COMMON READ/WRITE/VERIFY
638 016C RET
639 016C DISK_VERIFY ENDP
-----
641 | DISK_FORMAT (AH = 05H) |
642 | DISKETTE FORMAT. |
643 | |
644 | ON ENTRY: DI = DRIVE # |
645 | SI-HI = HEAD # |
646 | SI-LOW = # OF SECTORS |
647 | ES = BUFFER SEGMENT |
648 | [BP] = SECTOR # |
649 | [BP+1] = TRACK # |
650 | [BP+2] = BUFFER OFFSET |
651 | |
652 | ON EXIT: 0DSKETTE_STATUS, CY REFLECT STATUS OF OPERATION |
653
654 016C DISK_FORMAT PROC NEAR
655 016C EB 040F R CALL XLAT_NEW ; TRANSLATE STATE TO PRESENT ARCH.
656 016F EB 0598 R CALL FMT_INIT ; ESTABLISH STATE, IF UNESTABLISHED
657 0172 80 26 003F R 80 OR 0MOTOR_STATUS,10000000B ; INDICATE WRITE OPERATION
658 0177 EB 05E9 R OR MED_CHANGE ; CHECK MEDIA CHANGE AND RESET IF SO
659 017A 72 3F JC FM_DON ; MEDIA CHANGED, SKIP
660 017E EB 0808 R CALL SEND_SPEC ; SEND SPECIFY COMMAND TO NEC
661 017F EB 063D R CALL CHK_LASTRATE ; 2F=1 ATTEMPT RATE IS SAME AS LAST RATE
662 0182 74 03 JZ FM_WR ; YES, SKIP SPECIFY COMMAND
663 0184 EB 0624 R CALL SEND_RATE ; SEND DATA RATE TO CONTROLLER
664 0187 EB 06AD R FM_WR: CALL FMTDMA_SET ; SET UP THE DMA FOR FORMAT
665 018A 72 2F JC FM_DON ; RETURN WITH ERROR
666 018C B4 40 MOV AH,040H ; ESTABLISH THE FORMAT COMMAND
667 018E EB 0700 R CALL NEC_INIT ; INITIALIZE THE NEC
668 0191 72 28 JC FM_DON ; ERROR - EXIT
669 0193 BB 01BB R MOV AX,OFFSET FM_DON ; LOAD ERROR ADDRESS
670 0196 50 PUSH AX ; PUSH NEC OUT ERROR RETURN
671 0197 B2 04 MOV DL,3 ; BYTES/SECTOR VALUE TO NEC
672 0199 EB 0905 R CALL GET_PARM ; SECTORS/TRACK VALUE TO NEC
673 019C EB 09F8 R CALL NEC_OUTPUT
674 019F B2 04 MOV DL,3
675 01A1 EB 0905 R CALL GET_PARM
676 01A4 EB 09F8 R CALL NEC_OUTPUT
677 01A7 B2 04 MOV DL,3 ; GAP LENGTH VALUE TO NEC
678 01A9 EB 0905 R CALL GET_PARM
679 01AC EB 09F8 R CALL NEC_OUTPUT

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SECTION 5

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680 01AF B2 08      MOV     DL,8                ; FILLER BYTE TO NEC
681 01B1 E8 0905 R  CALL    GET_PARM
682 01B4 E8 09F8 R  CALL    NEC_OUTPUT
683 01B7 58        POP     AX
684 01B8 EB 075B R  POP     AX
685 01B9            NEC_TERM
686 01BB EB 0435 R  CALL    XLAT_OLD
687 01BE EB 0854 R  CALL    SETUP_END
688 01C1 8B DE      MOV     BX,SI
689 01C3 8A C3      MOV     AL,BL
690 01C5 C3        RET
691 01C6            DISK_FORMAT ENDP
-----
692 ; FNC_ERR
693 ; INVALID FUNCTION REQUESTED OR INVALID DRIVE;
694 ; SET BAD COMMAND IN STATUS.
695 ;
696 ; ON EXIT:  *DSKETTE_STATUS, CY REFLECT STATUS OF OPERATION
697 ;
698 ;-----
699 FNC_ERR PROC    NEAR
700 01C6 BB C6      MOV     AX,SI
701 01C8 B4 01      MOV     AH,BAD_CMD
702 01CA 8B 26 0041 R MOV     *DSKETTE_STATUS,AX
703 01CE F9          STC
704 01CF C3        RET
705 01D0            FNC_ERR ENDP
-----
706 ; DISK_PARM (AH = 08H)
707 ; READ DRIVE PARAMETERS.
708 ; ON ENTRY:
709 ; DI = DRIVE #
710 ;
711 ; ON EXIT:
712 ; CL/[BP] = BITS 7 & 6 HIGH 2 BITS OF MAX CYLINDER
713 ;          BITS 0-5 MAX SECTORS/TRACK
714 ; CH/[BP+1] = LOW 8 BITS OF MAX CYLINDER
715 ; BL/[BP+2] = BITS 7-4 = 0
716 ;          BITS 3-0 = VALID CMOS DRIVE TYPE
717 ; BH/[BP+3] = 0
718 ; DL/[BP+4] = # DRIVES INSTALLED
719 ; DH/[BP+5] = MAX HEAD #
720 ; DI/[BP+6] = OFFSET OF MEDIA/DRIVE PARAMETER TABLE
721 ; ES = SEGMENT OF MEDIA/DRIVE PARAMETER TABLE
722 ; AX = 0
723 ;
724 ; NOTE : THE ABOVE INFORMATION IS STORED IN THE USERS STACK AT
725 ; THE LOCATIONS WHERE THE MAIN ROUTINE WILL POP THEM
726 ; INTO THE APPROPRIATE REGISTERS BEFORE RETURNING TO THE
727 ; CALLER.
728 ;-----
729 01D0            DISK_PARM PROC    NEAR
730 01D0 EB 040F R  CALL    XLAT_NEW
731 01D3 C7 46 02 0000 CALL    WORD_PTR [BP+2],0
732 01D8 A1 0010 R  MOV     AX,EQUIP_FLAG
733 01DB 24 C1      AND     AL,11000001B
734 01DD B2 02      MOV     DL,2
735 01DF 3C 41      CMP     AL,01000001B
736 01E1 74 06      JZ     STO_DL
737 ;
738 01E3 FE CA      DEC     DL
739 01E5 3C 01      CMP     AL,00000001B
740 01E7 75 6A      JNZ    NON_DRV
741 ;
742 01E9 88 56 04    MOV     [BP+4],DL
743 01EB 83 FF 01    CMP     DI,1
744 01EF 77 66      JA     NON_DRV1
745 01F1 C6 46 05 01 AND     AL,*PTR[BP+5],1
746 01F5 EB 08EC R  CALL    CMOS_TYPE
747 01F8 72 16      JC     CHK_EST
748 01FA 0A C0      OR     AL,AL
749 01FC 74 12      JZ     CHK_EST
750 01FE EB 03B8 R  CALL    DR_TYPE_CHECK
751 0201 72 0D      JC     CHK_EST
752 0203 EB 46 02    MOV     [BP+2],AL
753 0206 2E1 8A 4F 04 MOV     CL,CS:[BX].MD_SEC_TRK
754 020A 2E1 8A 6F 0B MOV     CH,CS:[BX].MD_MAX_TRK
755 020E EB 32      JMP     SHORT STO_CX
756 ;
757 0210            CHK_EST:
758 0210 8A 5A 0090 R MOV     AH,*DSK_STATE[DI]
759 0214 F6 C4 10    TEST    AH,MED_DET
760 0217 74 3E      JZ     NON_DRV1
761 ;
762 0219            USE_EST:
763 0219 80 EA C0      AND     AH,RATE_MSK
764 021C 80 FC 80    CMP     AH,RATE_280
765 021F 75 54      JNE    USE_EST2
766 ;
767 ;-----
768 ;--- DATA RATE IS 250 KBS, TRY 360 KB TABLE FIRST
769 ;
770 0221 B0 01      MOV     AL,01
771 0223 EB 03B8 R  CALL    DR_TYPE_CHECK
772 0226 2E1 8A 4F 04 MOV     CL,CS:[BX].MD_SEC_TRK
773 022A 2E1 8A 6F 0B MOV     CH,CS:[BX].MD_MAX_TRK
774 022E F6 85 0090 R 01 TEST    *DSK_STATE[DI],TRK_CAPA
775 0233 74 0D      JZ     STO_CX
776 ;
777 ;--- IT IS 1.44 MB DRIVE
778 ;
779 0235            PARM144:
780 0235 B0 04      MOV     AL,04
781 0237 EB 03B8 R  CALL    DR_TYPE_CHECK
782 023A 2E1 8A 4F 04 MOV     CL,CS:[BX].MD_SEC_TRK
783 023E 2E1 8A 6F 0B MOV     CH,CS:[BX].MD_MAX_TRK
784 ;
785 0242            STO_CX:
786 0242 89 4E 06      MOV     [BP+6],BX
787 0245 8C C8      MOV     AX,CS
788 024A 8E C0      MOV     ES,AX
789 ;
790 024C EB 0435 R  CALL    XLAT_OLD
791 024F 33 C0      XOR     AX,AX
792 0251 F8        CLC
793 0252 C3        RET

```

```

794
795
796
797
798 0253 C6 46 04 00
799
800 0257
801 0257 81 FF 0080
802 025B 72 0F
803
804
805
806 025D E8 0435 R
807 0260 8B C6
808 0262 84 01
809 0264 F9
810 0265 C3
811
812 0266
813 0266 33 C0
814 0268 89 46 00
815 026B 86 66 05
816 026E 89 46 06
817 0271 8E C0
818 0273 EB DT
819
820
821
822 0275
823 0275 B0 02
824 0277 E8 038B R
825 027A 2E1 5A 4F 04
826 027E 2E1 5A 6F 0B
827 0282 80 FC 40
828 0285 74 BB
829 0287 EB AC
830
831 0289
832
833
834
835
836
837
838
839
840 0289
841 0289 E8 040F R
842 028C 8A 85 0090 R
843 0290 0A C0
844 0292 74 13
845 0294 B4 01
846 0296 A8 01
847 0298 74 02
848 029A B4 02
849
850 029C
851 029C 50
852 029D E8 0435 R
853 02A0 58 0F
854 02A1 F8
855 02A2 8B DE
856 02A4 8A C3
857 02A6 C3
858 02A7
859 02A7 32 E4
860 02A9 EB F1
861 02AB
862
863
864
865
866
867
868
869
870
871
872 02AB
873 02AB E8 040F R
874 02AE 8A 85 0090 R
875 02B2 0A C0
876 02B4 74 19
877 02B6 A8 01
878 02B8 74 05
879
880 02BA E8 0B28 R
881 02BD 74 05
882
883 02BF C6 06 0041 R 06
884
885 02C4 E8 0435 R
886 02C7 E8 0B54 R
887 02CA 8B DE
888 02CC 8A C3
889 02CE C3
890
891 02CF
892 02CF 80 0E 0041 R 80
893 02D4 EB EE
894 02D6
895
896
897
898
899
900
901
902
903
904
905
906
907

;----- NO DRIVE PRESENT HANDLER
NON_DRV:
    MOV     BYTE PTR [BP+4],0      ; CLEAR NUMBER OF DRIVES
NON_DRV1:
    CMP     DI,80H                 ; CHECK FOR FIXED MEDIA TYPE REQUEST
    JNB     NON_DRV2              ; CONTINUE IF NOT REQUEST FALL THROUGH
;----- FIXED DISK REQUEST FALL THROUGH ERROR
; ELSE TRANSLATE TO COMPATIBLE MODE
; RESTORE AL
; SET BAD COMMAND ERROR
; SET ERROR RETURN CODE
NON_DRV2:
    MOV     AX,AX                 ; CLEAR PARMS IF NO DRIVES OR CMOS BAD
    MOV     [BP],AX              ; TRACKS, SECTORS/TRACK = 0
    MOV     [BP+5],AH            ; HEAD = 0
    MOV     [BP+6],AX           ; OFFSET TO DISK BASE = 0
    MOV     ES,AX                ; ES IS SEGMENT OF TABLE
    JMP     SHORT DP_OUT
;--- DATA RATE IS EITHER 300 KBS OR 500 KBS, TRY 1.2 MB TABLE FIRST
USE_EST2:
    MOV     AL,02                 ; DRIVE TYPE 2 (1.2MB)
    CALL    DR_TYPE_CHECK        ; RTN CS:BX = MEDIA/DRIVE PARAM TBL
    MOV     CL,CS:[BX].MD_SEC_TRK ; GET SECTOR/TRACK
    MOV     CH,CS:[BX].MD_MAX_TRK ; GET MAX. TRACK NUMBER
    CMP     AH,RATE_300         ; AH = RATE ?
    JE      STO_CX               ; MUST BE 1.2MB DRIVE
    JMP     SHORT PARM144        ; ELSE, IT IS 1.44MB DRIVE
DISK_PARMS ENDP
;----- (AH = 15H)
; DISK_TYPE THIS ROUTINE RETURNS THE TYPE OF MEDIA INSTALLED.
; ON ENTRY: DI = DRIVE #
; ON EXIT: AH = DRIVE TYPE, CY=0
DISK_TYPE PROC NEAR
    CALL    XLAT_NEW            ; TRANSLATE STATE TO PRESENT ARCH.
    MOV     AL,@DSK_STATE[DI]  ; GET PRESENT STATE INFORMATION
    OR     AL,AL                ; CHECK FOR NO DRIVE
    JZ     NO_DRV              ; NO DRIVE
    MOV     AH,@NDCHGLN        ; NO CHANGE LINE FOR 40 TRACK DRIVE
    TEST   AL,TRK_CAPA         ; IS THIS DRIVE AN 80 TRACK DRIVE?
    JZ     DT_BACK            ; IF NO JUMP
    MOV     AH,@CHGLN          ; CHANGE LINE FOR 80 TRACK DRIVE
DT_BACK:
    PUSH   AX                  ; SAVE RETURN VALUE
    CALL   XLAT_OLD            ; TRANSLATE STATE TO COMPATIBLE MODE
    POP    AX                  ; RESTORE RETURN VALUE
    OR     AL,AL               ; NO ERROR
    MOV     BX,SI              ; GET SAVED AL TO BL
    MOV     AL,BL              ; PUT BACK FOR RETURN
    RET
NON_DRV:
    XOR     AH,AH              ; NO DRIVE PRESENT OR UNKNOWN
    JMP     SHORT DT_BACK
DISK_TYPE ENDP
;----- (AH = 16H)
; DISK_CHANGE THIS ROUTINE RETURNS THE STATE OF THE DISK CHANGE LINE.
; ON ENTRY: DI = DRIVE #
; ON EXIT: AH = @DSKETTE_STATUS
; 00 - DISK CHANGE LINE INACTIVE, CY = 0
; 06 - DISK CHANGE LINE ACTIVE, CY = 1
DISK_CHANGE PROC NEAR
    CALL    XLAT_NEW            ; TRANSLATE STATE TO PRESENT ARCH.
    MOV     AL,@DSK_STATE[DI]  ; GET MEDIA STATE INFORMATION
    OR     AL,AL               ; DRIVE PRESENT ?
    JZ     DC_NON              ; JUMP IF NO DRIVE
    TEST   AL,TRK_CAPA         ; 80 TRACK DRIVE ?
    JZ     SETIT              ; IF SO, CHECK CHANGE LINE
DC0:
    CALL   READ_DSKCHNG        ; GO CHECK STATE OF DISK CHANGE LINE
    JZ     FINIS              ; CHANGE LINE NOT ACTIVE
SETIT:
    MOV     @DSKETTE_STATUS,MEDIA_CHANGE ; INDICATE MEDIA REMOVED
FINIS:
    CALL   XLAT_OLD            ; TRANSLATE STATE TO COMPATIBLE MODE
    CALL   SETUP_END           ; VARIOUS CLEANUPS
    MOV     BX,SI              ; GET SAVED AL TO BL
    MOV     AL,BL              ; PUT BACK FOR RETURN
    RET
DC_NON:
    OR     @DSKETTE_STATUS,TIME_OUT ; SET TIMEOUT, NO DRIVE
    JMP     SHORT FINIS
DISK_CHANGE ENDP
;----- (AH = 17H)
; FORMAT SET THIS ROUTINE IS USED TO ESTABLISH THE TYPE OF
; MEDIA TO BE USED FOR THE FOLLOWING FORMAT OPERATION.
; ON ENTRY: SI LOW = DASD TYPE FOR FORMAT
; DI = DRIVE #
; ON EXIT: @DSKETTE_STATUS REFLECTS STATUS
; AH = @DSKETTE_STATUS
; CY = 1 IF ERROR

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908 02D6          PROC NEAR
909 02D6 E8 040F R CALL XLAT_NEW          ; TRANSLATE STATE TO PRESENT ARCH.
910 02D9 56       PUSH SI                   ; SAVE DASD TYPE
911 02DA 8B C6    MOV AX,S1                ; AH = ? , AL = DASD TYPE
912 02DC 32 E4   XOR AH,AH                ; AH = 0 , AL = DASD TYPE
913 02DE 8B F0    MOV SI,AX                 ; SI = DASD TYPE
914 02E0 80 A5 0090 R OF AND #DSK_STATE[D1],NOT MED_DET+DBL_STEP+RATE_MSK ; CLEAR STATE
915 02E5 4E      DEC SI                   ; CHECK FOR 320/360K MEDIA & DRIVE
916 02E5 75 07   JNZ NOT_320              ; BYPASS IF NOT
917 02E8 80 8D 0090 R 90 OR #DSK_STATE[D1],MED_DET+RATE_250 ; SET TO 320/360
918 02ED EB 37   JMP SHORT 50
919
920 02EF          NOT_320:
921 02EF E8 05E9 R CALL MED_CHANGE           ; CHECK FOR TIME_OUT
922 02F2 80 3E 0041 R 80 CMP #DSKETTE_STATUS,TIME_OUT
923 02F7 74 2D   JZ S0                    ; IF TIME OUT TELL CALLER
924
925 02F9 4E      S3: DEC SI                ; CHECK FOR 320/360K IN 1.2M DRIVE
926 02FA 75 07   JNZ NOT_320_12          ; BYPASS IF NOT
927 02FC 80 8D 0090 R 70 OR #DSK_STATE[D1],MED_DET+DBL_STEP+RATE_300 ; SET STATE
928 0301 EB 23   JMP SHORT 50
929
930 0303          NOT_320_12:
931 0303 4E      DEC SI                   ; CHECK FOR 1.2M MEDIA IN 1.2M DRIVE
932 0304 75 07   JNZ NOT_12              ; BYPASS IF NOT
933 0306 80 8D 0090 R 10 OR #DSK_STATE[D1],MED_DET+RATE_600 ; SET STATE VARIABLE
934 030B EB 19   JMP SHORT 50            ; RETURN TO CALLER
935
936 030D          NOT_12:
937 030D 4E      DEC SI                   ; CHECK FOR SET DASD TYPE 04
938 030E 75 20   JNZ FS_ERR              ; BAD COMMAND EXIT IF NOT VALID TYPE
939
940 0310 F6 85 0090 R 04 TEST #DSK_STATE[D1],DRV_DET ; DRIVE DETERMINED ?
941 0315 74 09   JZ ASSUME                ; IF STILL NOT DETERMINED ASSUME
942 0317 80 50    AL,MED_DET+RATE_300    ;
943 0319 F6 85 0090 R 02 TEST #DSK_STATE[D1],FMT_CAPA ; MULTIPLE FORMAT CAPABILITY ?
944 031E 75 02   JNZ OR_IT_IN            ; IF 1.2 M THEN DATA RATE 300
945
946 0320          ASSUME:
947 0320 80 90    MOV AL,MED_DET+RATE_250 ; SET UP
948
949 0322          OR_IT_IN:
950 0322 08 85 0090 R OR #DSK_STATE[D1],AL ; OR IN THE CORRECT STATE
951
952 0326 E8 0435 R S0: CALL XLAT_OLD            ; TRANSLATE STATE TO COMPATIBLE MODE
953 0329 E8 0854 R CALL SETUP_END           ; VARIOUS CLEANUPS
954 033C 58       POP AX                  ; GET SAVED AL TO BL
955 032D 8A C3    MOV AL,BL                ; PUT BACK FOR RETURN
956 032F C3      RET
957
958 0330          FS_ERR:
959 0330 C6 06 0041 R 01 MOV #DSKETTE_STATUS,BAD_CMD ; UNKNOWN STATE,BAD COMMAND
960 0335 EB EF   JMP SHORT 50
961
962 0337          FORMAT_SET ENDP
963
964 -----
965 ; SET_MEDIA (AH = 18H)
966 ; THIS ROUTINE SETS THE TYPE OF MEDIA AND DATA RATE
967 ; TO BE USED FOR THE FOLLOWING FORMAT OPERATION.
968 ;
969 ; ON ENTRY:
970 ; [BP] = SECTOR PER TRACK
971 ; [BP+1] = TRACK #
972 ; DI = DRIVE #
973 ; ON EXIT:
974 ; #DSKETTE STATUS REFLECTS STATUS
975 ; IF NO ERROR:
976 ; AH = 0
977 ; CY = 0
978 ; ES = SEGMENT OF MEDIA/DRIVE PARAMETER TABLE
979 ; DI/[BP+6] = OFFSET OF MEDIA/DRIVE PARAMETER TABLE
980 ; IF ERROR:
981 ; AH = #DSKETTE_STATUS
982 ; CY = 1
983 -----
984 0337          SET_MEDIA PROC NEAR
985 0337 E8 040F R CALL XLAT_NEW          ; TRANSLATE STATE TO PRESENT ARCH.
986 033A F6 85 0090 R 01 TEST #DSK_STATE[D1],TRK_CAPA ; CHECK FOR CHANGE LINE AVAILABLE
987 033F 74 0F   JZ SM_CMOS              ; JUMP IF 40 TRACK DRIVE
988 0341 E8 05E9 R CALL MED_CHANGE           ; RESET CHANGE LINE
989 0344 80 3E 0041 R 80 CMP #DSKETTE_STATUS,TIME_OUT ; IF TIME OUT TELL CALLER
990 0349 74 66   JE SM_RTN               ; SM_RTN
991 034B C6 06 0041 R 00 MOV #DSKETTE_STATUS,0 ; CLEAR STATUS
992 0350 E8 08E8 R SM_CMOS: CALL CMOS_TYPE            ; RETURN DRIVE TYPE IN (AL)
993 0353 72 38   JC MD_NOT_FND           ; ERROR IN CMOS
994 0355 0A C0   OR AL,AL                ; TEST FOR NO DRIVE
995 0357 74 58   JZ SM_RTN               ; RETURN IF SO
996 0359 E8 0388 R CALL DR_TYPE_CHECK        ; RTN CS:BX = MEDIA/DRIVE PARAM TBL
997 035C 72 2F   JC MD_NOT_FND           ; TYPE NOT IN TABLE (BAD CMOS)
998 035E 57     PUSH DI                 ; SAVE REG.
999 035F 33 DB   XOR BX,BX                ; BX = INDEX TO DR_TYPE TABLE
1000 0361 B9 0006 MOV CX,DR_CNT            ; CX = LOOP COUNT
1001 0364
1002 0364 2E: 8A 7F 0000 R DR_SEARCH: MOV AH,CS:DR_TYPE[BX] ; GET DRIVE TYPE
1003 0369 80 E4 7F AND AH,BIT10FF          ; MASK OUT MSB
1004 036C 3A C4  CMP AL,AH                ; DRIVE TYPE MATCH ?
1005 036E 75 17   JNE NO_CHECK_NEXT_DRIVE ; NO, CHECK NEXT DRIVE TYPE
1006
1007 0370 2E: 8B BF 0001 R MOV DI,CS:WORD PTR DR_TYPE[BX+1] ; DI = MEDIA/DRIVE PARAMETER TABLE
1008
1009 0375 2E: 8A 65 04 MOV AH,CS:[D1].MD_SEC_TRK ; GET SECTOR/TRACK
1010 0379 38 66 00 CMP [BP],AH            ; MATCH ?
1011 037C 75 09   JNE NXT_MD             ; NO, CHECK NEXT MEDIA
1012 037E 2E: 8A 65 0B MOV AH,CS:[D1].MD_MAX_TRK ; GET MAX. TRACK #
1013 0382 38 66 01 CMP [BP+1],AH          ; MATCH
1014 0385 74 0D   JZ MD_FND              ; YES, GO GET RATE
1015 0387
1016 0387 83 C3 03 NXT_MD: ADD BX,3                 ; CHECK NEXT DRIVE TYPE
1017 038A E2 DB   LOOP DR_SEARCH         ;
1018 038C 5F     POP DI                  ; RESTORE REG.
1019 038D
1020 038D C6 06 0041 R 0C MD_NOT_FND: MOV #DSKETTE_STATUS,MED_NOT_FND ; ERROR, MEDIA TYPE NOT FOUND
1021 0392 EB 1D   JMP SHORT SM_RTN       ; RETURN

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1022
1023 0394 MD_FND:
1024 0394 2E: 8A 45 0C MOV AL,CS:[DI],_MD_RATE ; GET RATE
1025 0398 3C 40 OR AL,_RATE_300 ; DOUBLE STEP REQUIRED FOR RATE 300
1026 039A 75 02 JNE MD_SET
1027 039C 0C 20 OR AL,_DLB_STEP
1028 039E MD_SET:
1029 039E 89 7E 06 MOV [BP+6],DI ; SAVE TABLE POINTER IN STACK
1030 03A1 0C 10 OR AL,_MED_DET ; SET MEDIA ESTABLISHED
1031 03A3 5F POP DI ; RESTORE REG.
1032 03A4 80 A5 0090 R OF AND *DSK_STATE[DI],NOT MED_DET+DLB_STEP+RATE_MSK ; CLEAR STATE
1033 03A9 08 85 0090 R OR *DSK_STATE[DI],AL ; SET STATE
1034 03AD 8C C8 MOV AX,CS ; SEGMENT OF MEDIA/DRIVE PARAMETER TABLE
1035 03AF 8E C0 MOV ES,AX ; ES IS SEGMENT OF TABLE
1036 03B1 SM_RTN:
1037 03B1 E8 0435 R CALL XLAT_OLD ; TRANSLATE STATE TO COMPATIBLE MODE
1038 03B4 E8 0854 R CALL SETUP_END ; VARIOUS CLEANUPS
1039 03B7 C3 RET
1040 03B8 SET_MEDIA ENDP
1041
1042 -----
1043 ; DR_TYPE_CHECK
1044 ; CHECK IF THE GIVEN DRIVE TYPE IN REGISTER (AL)
1045 ; IS SUPPORTED IN BIOS DRIVE TYPE TABLE
1046 ; ON ENTRY:
1047 ; AL = DRIVE TYPE
1048 ; ON EXIT:
1049 ; CS = SEGMENT OF MEDIA/DRIVE PARAMETER TABLE (CODE)
1050 ; CY = 0 DRIVE TYPE SUPPORTED
1051 ; BX = OFFSET TO MEDIA/DRIVE PARAMETER TABLE
1052 ; CX = DRIVE TYPE NOT SUPPORTED
1053 ; REGISTERS ALTERED: BX
1054 -----
1055 03B8 DR_TYPE_CHECK PROC NEAR
1056 03B8 50 PUSH AX
1057 03B9 51 PUSH CX
1058 03BA 30 DB XOR BX,BX ; BX = INDEX TO DR_TYPE TABLE
1059 03BC B9 0006 MOV CX,DR_CNT ; CX = LOOP COUNT
1060 03BF TYPE_CHK:
1061 03BF 2E: 8A AT 0000 R MOV AH,CS:DR_TYPE[BX] ; GET DRIVE TYPE
1062 03C4 3A C4 CMP AL,AH ; DRIVE TYPE MATCH ?
1063 03C6 74 08 JF DR_TYPE_VALID ; YES, RETURN WITH CARRY RESET
1064 03C8 83 C3 03 ADD BX,DL ; CHECK NEXT DRIVE TYPE
1065 03CB E2 F8 LOOP TYPE_CHK
1066 03CD F9 STC ; DRIVE TYPE NOT FOUND IN TABLE
1067 03CE EB 05 JMP SHORT TYPE_RTN
1068 03D0 DR_TYPE_VALID:
1069 03D0 2E: 8B 9F 0001 R MOV BX,CS:WORD PTR DR_TYPE[BX+] ; BX = MEDIA TABLE
1070 03D5 TYPE_RTN:
1071 03D5 59 POP CX
1072 03D6 58 POP AX
1073 03D7 C3 RET
1074 03D8 DR_TYPE_CHECK ENDP
1075
1076 -----
1077 ; SEND_SPEC
1078 ; SEND THE SPECIFY COMMAND TO CONTROLLER USING DATA FROM:
1079 ; THE DRIVE PARAMETER TABLE POINTED BY *DISK_POINTER
1080 ; ON ENTRY: *DISK_POINTER = DRIVE PARAMETER TABLE
1081 ; ON EXIT: NONE
1082 ; REGISTERS ALTERED: CX, DX
1083 -----
1084 03D8 SEND_SPEC PROC NEAR
1085 03D8 50 PUSH AX ; SAVE AX
1086 03D9 B8 03F3 R MOV AX,OFFSET SPECBAC ; LOAD ERROR ADDRESS
1087 03DC 50 PUSH AX ; PUSH NEC_OUT ERROR RETURN
1088 03DD B4 03 MOV AH,03H ; SPECIFY COMMAND
1089 03DF E8 09F8 R CALL NEC_OUTPUT ; OUTPUT THE COMMAND
1090 03E2 2A D2 SUB DL,_DL ; FIRST SPECIFY BYTE
1091 03E4 E8 0905 R CALL GET_PARM ; GET PARAMETER TO AH
1092 03E7 E8 09F8 R CALL NEC_OUTPUT ; OUTPUT THE COMMAND
1093 03EA B2 01 MOV DL,_T ; SECOND SPECIFY BYTE
1094 03EC E8 0905 R CALL GET_PARM ; GET PARAMETER TO AH
1095 03EF E8 09F8 R CALL NEC_OUTPUT ; OUTPUT THE COMMAND
1096 03F2 58 POP AX ; POP ERROR RETURN
1097 03F3 SPECBAC:
1098 03F3 58 POP AX ; RESTORE ORIGINAL AX VALUE
1099 03F4 C3 RET
1100 03F5 SEND_SPEC ENDP
1101
1102 -----
1103 ; SEND_SPEC MD
1104 ; SEND THE SPECIFY COMMAND TO CONTROLLER USING DATA FROM:
1105 ; THE MEDIA/DRIVE PARAMETER TABLE POINTED BY (CS:BX)
1106 ; ON ENTRY: CS:BX = MEDIA/DRIVE PARAMETER TABLE
1107 ; ON EXIT: NONE
1108 ; REGISTERS ALTERED: AX
1109 -----
1110 03F5 SEND_SPEC_MD PROC NEAR
1111 03F5 50 PUSH AX ; SAVE RATE DATA
1112 03F6 B8 040D R MOV AX,OFFSET SPEC_ESBAC ; LOAD ERROR ADDRESS
1113 03F9 50 PUSH AX ; PUSH NEC_OUT ERROR RETURN
1114 03FA B4 03 MOV AH,03H ; SPECIFY COMMAND
1115 03FC E8 09F8 R CALL NEC_OUTPUT ; OUTPUT THE COMMAND
1116 03FF 2E: 8A 27 MOV AH,CS:[BX],_MD_SPEC1 ; GET 1ST SPECIFY BYTE
1117 0402 E8 09F8 R CALL NEC_OUTPUT ; OUTPUT THE COMMAND
1118 0405 2E: 8A 67 01 MOV AH,CS:[BX],_MD_SPEC2 ; GET SECOND SPECIFY BYTE
1119 0409 E8 09F8 R CALL NEC_OUTPUT ; OUTPUT THE COMMAND
1120 040C 58 POP AX ; POP ERROR RETURN
1121 040D SPEC_ESBAC:
1122 040D 58 POP AX ; RESTORE RATE
1123 040E C3 RET
1124 040F SEND_SPEC_MD ENDP

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1125 PAGE
1126 -----
1127 ; XLAT_NEW
1128 ; TRANSLATES DISKETTE STATE LOCATIONS FROM COMPATIBLE
1129 ; MODE TO NEW ARCHITECTURE.
1130 ;
1131 ; ON ENTRY: DI ; DRIVE
1132 -----
1133 XLAT_NEW PROC NEAR
1134 040F 83 FF 01 CMP DI,1 ; VALID DRIVE ?
1135 0412 77 1C JA XN_OUT ; IF INVALID BACK
1136 0414 80 8D 0090 R 00 CMP #DSK_STATE[DI],0 ; NO DRIVE ?
1137 0419 74 07 JC #D_DET ; IF NO DRIVE ATTEMPT DETERMINE
1138 041B 8B CF MOV CX,DI ; CX = DRIVE NUMBER
1139 041D C0 E1 02 SHL CL,2 ; CL = SHIFT COUNT, A=0, B=4
1140 0420 A0 008F R MOV AL,#HF_CNTRL ; DRIVE INFORMATION
1141 0423 D2 C8 ROR AL,CL ; LOW NIBBLE
1142 0425 24 07 AND AL,DRV_DET+FMT_CAPA+TRK_CAPA ; KEEP DRIVE BITS
1143 0427 80 A5 0090 R FB AND #DSK_STATE[DI],NOT DRV_DET+FMT_CAPA+TRK_CAPA ; DRIVE INFORMATION
1144 042C 08 85 0090 R OR #DSK_STATE[DI],AL ; UPDATE DRIVE STATE
1145 0430 XN_OUT:
1146 0430 C3 RET ;
1147
1148 0431 DO_DET:
1149 0431 E8 0B32 R CALL DRIVE_DET ; TRY TO DETERMINE
1150 0434 C3 RET ;
1151
1152 0435 XLAT_NEW ENDP
1153 -----
1154 ; XLAT_OLD
1155 ; TRANSLATES DISKETTE STATE LOCATIONS FROM NEW
1156 ; ARCHITECTURE TO COMPATIBLE MODE.
1157 ;
1158 ; ON ENTRY: DI ; DRIVE
1159 -----
1160 XLAT_OLD PROC NEAR
1161 0435 83 FF 01 CMP DI,1 ; VALID DRIVE ?
1162 043B 77 73 JA X0_OUT ; IF INVALID BACK
1163 043A 80 8D 0090 R 00 CMP #DSK_STATE[DI],0 ; NO DRIVE ?
1164 043F 74 6C JZ X0_OUT ; IF NO DRIVE TRANSLATE DONE
1165
1166 ;----- TEST FOR SAVED DRIVE INFORMATION ALREADY SET
1167
1168 0441 8B CF MOV CX,DI ; CX = DRIVE NUMBER
1169 0443 C0 E1 02 SHL CL,2 ; CL = SHIFT COUNT, A=0, B=4
1170 0446 B4 02 MOV AH,FMT_CAPA ; LOAD MULTI DATA RATE BIT MASK
1171 0448 D2 CC ROR AH,CL ; ROTATE BY MASK
1172 044A 84 26 008F R TEST #HF_CNTRL,AH ; MULTI-DATA RATE DETERMINED ?
1173 044E 75 16 JNZ SAVE_SET ; IF SO, NO NEED TO RE-SAVE
1174
1175 ;----- ERASE DRIVE BITS IN #HF_CNTRL FOR THIS DRIVE
1176
1177 0450 B4 07 MOV AH,DRV_DET+FMT_CAPA+TRK_CAPA ; MASK TO KEEP
1178 0452 D2 CC ROR AH,CL ; TO BH FOR LATER
1179 0454 F6 D4 NOT AH ; TRANSLATE MASK
1180 0456 20 26 008F R AND #HF_CNTRL,AH ; KEEP BITS FROM OTHER DRIVE INTACT
1181
1182 ;----- ACCESS CURRENT DRIVE BITS AND STORE IN #HF_CNTRL
1183
1184 045A 8A 85 0090 R MOV AL,#DSK_STATE[DI] ; ACCESS STATE
1185 045E 24 07 AND AL,DRV_DET+FMT_CAPA+TRK_CAPA ; KEEP DRIVE BITS
1186 0460 D2 CC ROR AL,CL ; FIX FOR THIS DRIVE
1187 0462 08 06 008F R OR #HF_CNTRL,AL ; UPDATE SAVED DRIVE STATE
1188
1189 ;----- TRANSLATE TO COMPATIBILITY MODE
1190
1191 0466 SAVE_SET:
1192 0466 8A A5 0090 R MOV AH,#DSK_STATE[DI] ; ACCESS STATE
1193 046A 8A FC MOV BH,AH ; TO BH FOR LATER
1194 046C 80 E4 C0 AND AH,RATE_MSK ; KEEP ONLY RATE
1195 046F 80 FC F0 CMP AH,RATE_500 ; RATE 500 ?
1196 0472 74 10 JZ CHK_144 ; YES, 1,2/1,2 OR 1,44/1,44
1197 0474 B0 01 MOV AL,#360 ; AL = 360 IN 1,2 UNESTABLISHED
1198 0476 80 FC F0 CMP AH,RATE_300 ; RATE 300 ?
1199 0479 75 16 JNZ CHK_250 ; NO, 360/360 ,720/720 OR 720/1,44
1200 047B F6 C7 20 MOV BH,DEL_STEP ; YES, DOUBLE STEP ?
1201 047E 75 1D JNZ TST_DET ; YES, MUST BE 360 IN 1,2
1202
1203 0480 UNKN0:
1204 0480 B0 07 MOV AL,MED_UNK ; 'NONE OF THE ABOVE'
1205 0482 EB 20 JMP SHORT_AL_SET ; PROCESS COMPLETE
1206
1207 0484 CHK_144:
1208 0484 E8 08EC R CALL CMOS_TYPE ; RETURN DRIVE TYPE IN (AL)
1209 0487 72 F7 JC UNKN0 ; ERROR, SET 'NONE OF THE ABOVE'
1210 0489 3C 02 CMP AL,02 ; 1,2MB DRIVE ?
1211 048B 75 F3 JNE UNKN0 ; NO, GO SET 'NONE OF THE ABOVE'
1212 048D B0 02 MOV AL,MIDIU ; AL = 1,2 IN 1,2 UNESTABLISHED
1213 048F EB 0C JMP SHORT_TST_DET
1214
1215 0491 CHK_250:
1216 0491 B0 00 MOV AL,#360 ; AL = 360 IN 360 UNESTABLISHED
1217 0493 80 FC F0 CMP AH,RATE_250 ; RATE 250 ?
1218 0496 75 E8 JNZ UNKN0 ; IF SO FALL THRU
1219 0498 F6 C7 01 MOV BH,TRK_CAPA ; BH TRK CAPABILITY ?
1220 049B 75 E3 JNZ UNKN0 ; IF SO JUMP, FALL THRU TEST DET
1221
1222 049D TST_DET:
1223 049D F6 C7 10 TEST BH,MED_DET ; DETERMINED ?
1224 04A0 74 02 JZ AL_SET ; IF NOT THEN SET
1225 04A2 04 03 ADD AL,3 ; MAKE DETERMINED/ESTABLISHED
1226
1227 04A4 AL_SET:
1228 04A4 80 A5 0090 R FB AND #DSK_STATE[DI],NOT DRV_DET+FMT_CAPA+TRK_CAPA ; CLEAR DRIVE
1229 04A9 08 85 0090 R OR #DSK_STATE[DI],AL ; REPLACE WITH COMPATIBLE MODE
1230 04AD XO_OUT:
1231 04AD C3 RET ;
1232 04AE XLAT_OLD ENDP
    
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1233                                     PAGE
1234 -----
1235 | RD_WR_VF                               |
1236 | COMMON READ, WRITE AND VERIFY;       |
1237 | MAIN LOOP FOR STATE RETRIES.         |
1238 |                                       |
1239 | ON ENTRY: AH: READ/WRITE/VERIFY NEC PARAMETER |
1240 | AL: READ/WRITE/VERIFY DMA PARAMETER   |
1241 |                                       |
1242 | ON EXIT:  *DSKETTE_STATUS, CY REFLECT STATUS OF OPERATION |
1243 |
1244 04AE RD_WR_VF PROC NEAR
1245 04AE 50 PUSH AX ; SAVE DMA, NEC PARAMETERS
1246 04AF E8 040F R CALL XLAT_NEW ; TRANS�ATE STATE TO PRESENT ARCH.
1247 04B2 E8 056A R CALL SETUP_STATE ; INITIALIZE START AND END RATE
1248 04B5 58 POP AX ; RESTORE READ/WRITE/VERIFY
1249
1250 04B6 DO_AGAIN:
1251 04B6 50 PUSH AX ; SAVE READ/WRITE/VERIFY PARAMETER
1252 04B7 E8 05E9 R CALL MED_CHANGE ; MEDIA CHANGE AND RESET IF CHANGED
1253 04BA 58 POP AX ; RESTORE READ/WRITE/VERIFY
1254 JC RRVW_END ; MEDIA CHANGE ERROR OR TIME-OUT
1255 04BB 73 03 JNC RRVW ;
1256 04BD E9 055B R JMP RRVW_END
1257 04C0 RRVW:
1258 04C0 50 PUSH AX ; SAVE READ/WRITE/VERIFY PARAMETER
1259
1260 04C1 8A B5 0090 R MOV DH,*DSK_STATE[D1] ; GET RATE STATE OF THIS DRIVE
1261 04C5 80 E6 C0 AND DH,RATE_MSK ; KEEP ONLY RATE
1262 04C8 E8 08EC R CALL CMOS_TYPE ; RETURN DRIVE TYPE IN (AL)
1263 04CB 72 46 JC RRVW_ASSUME ; ERROR IN CMOS
1264 04CD 3C 01 CMP AL,T ; 40 TRACK DRIVE?
1265 04CF 75 0B JNE RRVW_1 ; NO, BYPASS CMOS VALIDITY CHECK
1266 04D1 F6 B5 0090 R 01 TEST *DSK_STATE[D1],TRK_CAPA ; CHECK FOR 40 TRACK DRIVE
1267 04D6 74 0F JZ RRVW_2 ; YES, CMOS IS CORRECT
1268 04DB 80 02 MOV AL,2 ; CHANGE TO 1.2 M
1269 04DA EB 08 JMP SHORT RRVW_2 ; CONTINUE
1270 04DC
1271 04DC 72 09 JB RRVW_2 ; NO DRIVE SPECIFIED, CONTINUE
1272 04DE F6 B5 0090 R 01 TEST *DSK_STATE[D1],TRK_CAPA ; IS IT REALLY 40 TRACK?
1273 04E3 75 02 JNE RRVW_2 ; NO
1274 04E5 B0 01 MOV AL,T ; IT'S 40 TRACK, FIX CMOS VALUE
1275 04E7 RRVW_2:
1276
1277 04E7 0A C0 OR AL,AL ; TEST FOR NO DRIVE
1278 04E9 74 28 JZ RRVW_ASSUME ; ASSUME TYPE, USE MAX TRACK
1279 04EB E8 03BB R CALL DR_TYPE_CHECK ; RTN CS:BX = MEDIA/DRIVE PARAM TBL
1280 04EE 72 23 JC RRVW_ASSUME ; TYPE NOT IN TABLE (BAD CMOS)
1281
1282 |--- SEARCH FOR MEDIA/DRIVE PARAMETER TABLE
1283
1284 04F0 57 PUSH DI ; SAVE DRIVE #
1285 04F1 33 DB XOR BX,BX ; BX = INDEX TO DR_TYPE TABLE
1286 04F3 B9 0006 MOV CX,DR_CNT ; CX = LOOP COUNT
1287 04F6 RRVW_DR_SEARCH:
1288 04F6 2E: 8A A7 0000 R MOV AH,CS:DR_TYPE[BX] ; AH,CS:DR TYPE[BX]
1289 04FB 80 E4 7F AND AH,BITTOFF ; MASK OUT MSB
1290 04FE 3A C4 CMP AL,AH ; DRIVE TYPE MATCH ?
1291 0500 75 08 JNE RRVW_NXT_MD ; NO, CHECK NEXT DRIVE TYPE
1292 0502 RRVW_DR_FND:
1293 0502 2E: 8B BF 0001 R MOV DI,WORD PTR CS:DR_TYPE[BX+1] ; DI = MEDIA/DRIVE PARAMETER TABLE
1294 0507 RRVW_MD_SEARCH:
1295 0507 2E: 3A 75 0C CMP DH,CS:[D1].MD_RATE ; MATCH ?
1296 050B 74 16 JE RRVW_MD_FND ; YES, GO GET 1ST SPECIFY BYTE
1297 050D RRVW_NXT_MD:
1298 050D 83 C3 03 ADD BX,3 ; CHECK NEXT DRIVE TYPE
1299 0510 E2 E4 LOOP RRVW_DR_SEARCH
1300 0512 5F POP DI ; RESTORE DRIVE #
1301
1302 |--- ASSUME PRIMARY DRIVE IS INSTALLED AS SHIPPED
1303
1304 0513 RRVW_ASSUME:
1305 0513 BB 0012 R MOV BX,OFFSET MD_TBL1 ; POINT TO 40 TK 250 KBS
1306 0516 F6 B5 0090 R 01 TEST *DSK_STATE[D1],TRK_CAPA ; TEST FOR 80 TRACK
1307 051B 74 09 JZ RRVW_MD_FND1 ; MUST BE 40 TRACK
1308 051D BB 002C R MOV BX,OFFSET MD_TBL3 ; POINT TO 80 TK 500 KBS
1309 0520 EB 04 90 JMP RRVW_MD_FND1 ; GO SET SPECIFY PARAMETERS
1310
1311 |--- CS:BX POINTS TO MEDIA/DRIVE PARAMETER TABLE
1312
1313 0523 RRVW_MD_FND:
1314
1315 0523 8B DF MOV BX,DI ; BX = MEDIA/DRIVE PARAMETER TABLE
1316 0525 5F POP DI ; RESTORE DRIVE #
1317 0526 RRVW_MD_FND1:
1318
1319 |--- SEND THE SPECIFY COMMAND TO THE CONTROLLER
1320
1321 0526 E8 03F5 R CALL SEND_SPEC_MD
1322 0529 E8 063D R CALL CHK_LAstrate ; ZF=1 ATTEMPT RATE IS SAME AS LAST RATE
1323 052C 74 03 JZ RRVW_DBL ; YES, SKIP SEND RATE COMMAND
1324 052E E8 0624 R CALL SEND_RATE ; SEND DATA RATE TO NEC
1325
1326 RRVW_DBL:
1327 0531
1328 0531 53 PUSH BX ; SAVE MEDIA/DRIVE PARAM ADDRESS
1329 0532 E8 086E R CALL SETUP_DBL ; CHECK FOR DOUBLE STEP
1330 0535 58 POP BX ; RESTORE ADDRESS
1331 0536 72 1A JC CHK_RET ; ERROR FROM READ ID, POSSIBLE RETRY
1332 0538 58 POP AX ; RESTORE NEC/DMA COMMAND
1333 0539 50 PUSH AX ; SAVE NEC COMMAND
1334 053A 53 PUSH BX ; SAVE MEDIA/DRIVE PARAM ADDRESS
1335 053B E8 064D R CALL DMA_SETUP ; SET UP THE DMA
1336 053E 58 POP AX ; RESTORE ADDRESS
1337 053F 58 POP AX ; RESTORE NEC COMMAND
1338 0540 72 1F JC RRVW_BAC ; CHECK FOR DMA BOUNDARY ERROR
1339 0542 50 PUSH BX ; SAVE NEC COMMAND
1340 0543 53 PUSH BX ; SAVE MEDIA/DRIVE PARAM ADDRESS
1341 0544 E8 0700 R CALL NEC_INIT ; INITIALIZE NEC
1342 0547 58 POP BX ; RESTORE ADDRESS
1343 0548 72 08 JC CHK_RET ; ERROR - EXIT
1344 054A E8 0725 R CALL RRVW_COM ; OP CODE COMMON TO READ/WRITE/VERIFY
1345 054D 72 03 JC CHK_RET ; ERROR - EXIT
1346 054F E8 075B R CALL NEC_TERM ; TERMINATE, GET STATUS, ETC.
    
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SECTION 5

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1347
1348 0552
1349 0552 E8 07E5 R      CHK_RET: CALL RETRY ; CHECK FOR SETUP RETRY
1350 0555 58             POP AX ; RESTORE READ/WRITE/VERIFY PARAMETER
1351 0556 73 03          JNC R#W_END ; CY = 0 NO RETRY
1352 0558 E9 0486 R      JMP DO_AGAIN ; CY = 1 MEANS RETRY
1353
1354 055B
1355 055B E8 07AD R      RWV_END: CALL DSTATE ; ESTABLISH STATE IF SUCCESSFUL
1356 055E E8 0827 R      CALL NUM_TRANS ; AL = NUMBER TRANSFERRED
1357
1358 0561
1359 0561 50             RWV_BAC: PUSH AX ; BAD DMA ERROR ENTRY
1360 0562 E8 0436 R      CALL XLAT_OLD ; SAVE NUMBER TRANSFERRED
1361 0565 58             POP AX ; TRANSLATE STATE TO COMPATIBLE MODE
1362 0566 E8 0854 R      CALL SETUP_END ; RESTOR NUMBER TRANSFERRED
1363 0569 C3             RET ; VARIOUS CLEANUPS
1364 056A
1365
1366
1367
1368 056A
1369 056A F6 85 0090 R 10  RD_WR_VF: ENDP
1370 056F 75 29          JZ TEST ; SETUP_STATE: INITIALIZES START AND END RATES.
1371 0571 B8 0040          MOV AX,RATE_500*H+RATE_300 ; MEDIA DETERMINED ?
1372 0574 F6 85 0090 R 04  TEST #DSK_STATE[D1],DRV_DET ; NO STATES IF DETERMINED
1373 0579 74 0A          JZ AX_SET ; AH = START RATE, AL = END RATE
1374 057B F6 85 0090 R 02  TEST #DSK_STATE[D1],FMT_CAPA ; DRIVE ?
1375 0580 75 03          JNZ AX_SET ; DO NOT KNOW DRIVE
1376 0582 B8 8080          MOV AX,RATE_250*X ; MULTI-RATE ?
1377 ; JUMP IF YES
1378 0585 ; START & END RATE = 250 FOR 360 DRIVE
1379 0585 80 A5 0090 R 1F  AX_SET: AND #DSK_STATE[D1],NOT_RATE_MSK+DBL_STEP ; TURN OFF THE RATE
1380 058A 08 A5 0090 R 0F  AND #LASTRATE,NOT_STRT_MSK ; RATE FIRST TO TRY
1381 058E 80 26 008B R F3  AND #LASTRATE,NOT_STRT_MSK ; ERASE LAST TO TRY RATE BITS
1382 0593 C0 C8 04          ROR AL,4 ; TO OPERATION LAST RATE LOCATION
1383 0596 08 06 008B R 0F  OR #LASTRATE,AL ; LAST RATE
1384 059A
1385 059A C3             JIC: RET
1386 059B
1387
1388
1389
1390 059B
1391 059B F6 85 0090 R 10  SETUP_STATE: PROC NEAR ; FMT_INIT: ESTABLISH STATE IF UNESTABLISHED AT FORMAT TIME.
1392 05A0 75 42          JNZ F1_OUT ; IS MEDIA ESTABLISHED
1393 05A2 E8 08EC R      CALL CMOS_TYPE ; IF SO RETURN
1394 05A5 72 3E          JC CL_DRV ; RETURN DRIVE TYPE IN AL
1395 05A7 FE C8          DEC AL ; ERROR IN CMOS ASSUME NO DRIVE
1396 05A9 78 3A          JS CL_DRV ; MAKE ZERO ORIGIN
1397 05AB 8A E4 0F 00 90  MOV AH,#DSK_STATE[D1] ; NO DRIVE IF AL 0
1398 05AF 80 E4 0F 00 90  AND AH,NOT_MED_DET+DBL_STEP+RATE_MSK ; AH = CURRENT STATE
1399 05B2 0A 00 90 00 90  OR AL,AL ; CHECK FOR 360
1400 05B4 75 05          JNZ N_360 ; IF 360 WILL BE 0
1401 05B6 80 CC 90 00 90  OR AH,MED_DET+RATE_250 ; ESTABLISH MEDIA
1402 05B9 EB 26          JMP SHORT SKP_STATE ; SKIP OTHER STATE PROCESSING
1403
1404 05BB
1405 05BB FE C8          DEC AL ; 1,2 M DRIVE
1406 05BD 75 05          JNZ N_12 ; JUMP IF NOT
1407 05BF 80 CC 10 00 90  AND AH,MED_DET+RATE_500 ; SET FORWARD RATE
1408 05C2 EB 1C          JMP SHORT SKP_STATE ; SKIP OTHER STATE PROCESSING
1409
1410 05C4
1411 05C4 FE C8          DEC AL ; CHECK FOR TYPE 3
1412 05C6 75 0F          JNZ N_720 ; JUMP IF NOT
1413 05C8 F6 C4 04 00 90  AND AH,DRV_DET ; IS DRIVE DETERMINED
1414 05CB 74 10          JZ ISNT_I2 ; TREAT AS NON 1.2 DRIVE
1415 05CD F6 C4 02 00 90  AND AH,FMT_CAPA ; IS 1.2M
1416 05D0 74 0B          JZ ISNT_I2 ; JUMP IF NOT
1417 05D2 80 CC 50 00 90  OR AH,MED_DET+RATE_300 ; IS 360
1418 05D5 EB 09          JMP SHORT SKP_STATE ; CONTINUE
1419
1420 05D7
1421 05D7 FE C8          DEC AL ; CHECK FOR TYPE 4
1422 05D9 75 0A          JNZ CL_DRV ; NO DRIVE, CMOS BAD
1423 05DB EB E2          JMP SHORT F1_RATE
1424
1425 05DD
1426 05DD 80 CC 90 00 90  AND AH,MED_DET+RATE_250 ; MUST BE RATE 250
1427
1428 05E0
1429 05E0 88 A5 0090 R 0F  SKP_STATE: MOV #DSK_STATE[D1],AH ; STORE AWAY
1430
1431 05E4
1432 05E4 C3             F1_OUT: RET
1433
1434 05E5
1435 05E5 32 E4          CL_DRV: XOR AH,AH ; CLEAR STATE
1436 05E7 EB F7          JMP SHORT SKP_STATE ; SAVE IT
1437 05E9
1438
1439
1440
1441
1442
1443
1444
1445
1446 05E9
1447 05E9 E8 0B28 R 0F  MED_CHANGE: PROC NEAR ; READ DISK CHANGE LINE STATE
1448 05EC 74 34          CALL READ_DSKCHNG ; BYPASS HANDLING DISK CHANGE LINE
1449 05EE 80 A5 0090 R EF  AND #DSK_STATE[D1],NOT_MED_DET ; CLEAR STATE FOR THIS DRIVE
1450
1451 ; THIS SECTION ENSURES WHENEVER A DISKETTE IS CHANGED THAT
1452 ; ON THE NEXT OPERATION THE REQUIRED MOTOR START UP TIME WILL
1453 ; BE WAITED. (DRIVE MOTOR MAY GO OFF UPON DOOR OPENING).
1454
1455 05F3 8B CF          MOV CX,D1 ; CL = DRIVE #
1456 05F5 B0 01          MOV AL,1 ; MOTOR ON BIT MASK
1457 05F7 D2 E0          SHL AL,CL ; TO APPROPRIATE POSITION
1458 05F9 F4 D0          NOT AL ; KEEP ALL BUT MOTOR ON
1459 05FB FA 00          CLI ; NO INTERRUPTS
1460 05FC 20 06 003F R 0F  AND #MOTOR_STATUS,AL ; TURN MOTOR OFF INDICATOR
    
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1461 0600 FB          STI          I INTERRUPTS ENABLED
1462 0601 E8 091A R   CALL     MOTOR_ON      I TURN MOTOR ON
1463
1464                ;----- THIS SEQUENCE OF SEEKS IS USED TO RESET DISKETTE CHANGE SIGNAL
1465
1466 0604 E8 00E7 R   CALL     DISK RESET      I RESET NEC
1467 0607 B5 01      MOV     CH,0TH           I MOVE TO CYLINDER 1
1468 0609 E8 0A24 R   CALL     SEEK            I ISSUE SEEK
1469 060C 32 ED      XOR     CH,CH           I MOVE TO CYLINDER 0
1470 060E E8 0A24 R   CALL     SEEK            I ISSUE SEEK
1471 0611 C6 06 0041 R 06 MOV     @DSKETTE_STATUS,MEDIA_CHANGE I STORE IN STATUS
1472
1473 0616 E8 0B28 R   OK1:   CALL    READ_DSKCHNG I CHECK MEDIA CHANGED AGAIN
1474 0619 74 05      JZ     OK2_             I IF ACTIVE, NO DISKETTE, TIMEOUT
1475
1476 061B C6 06 0041 R 80 OK4:   MOV     @DSKETTE_STATUS,TIME_OUT; TIMEOUT IF DRIVE EMPTY
1477
1478 0620 F9          OK2:   STC             I MEDIA CHANGED, SET CY
1479 0621 C3          RET
1480 0622
1481 0622 F8          MC_OUT: CLC              I NO MEDIA CHANGED, CLEAR CY
1482 0623 C3          RET
1483 0624
1484                MED_CHANGE   ENDP
1485                ;-----
1485                I SEND_RATE
1486                I SENDS DATA RATE COMMAND TO NEC
1487                I ON ENTRY: DI = DRIVE #
1488                I ON EXIT: NONE
1489                I REGISTERS ALTERED: DX
1490                ;-----
1491 0624                SEND_RATE   PROC   NEAR
1492
1493 0624 50          PUSH    AX              I SAVE REG.
1494 0625 80 26 00BB R 3F AND    @LAstrate,NOT SEND_MSK I ELSE CLEAR LAST RATE ATTEMPTED
1495 062A 8A 85 0090 R MOV     AL,@SK_STATE[DI] I GET RATE STATE OF THIS DRIVE
1496 062E 24 C0      AND    AL,SEND_MSK      I KEEP ONLY RATE BITS
1497 0630 08 06 00BB R OR     @LAstrate,AL      I SAVE NEW RATE FOR NEXT CHECK
1498 0634 C0 C0 02   ROL    AL,2             I MOVE TO BIT OUTPUT POSITIONS
1499 0637 BA 03F7   MOV    DX,03F7H        I OUTPUT NEW DATA RATE
1500 063A EE          OUT    DX,AL
1501
1502 063B 58          POP    AX              I RESTORE REG.
1503 063C C3          RET
1504 063D                SEND_RATE   ENDP
1505                ;-----
1506                I CHK_LAstrate
1507                I CHECK PREVIOUS DATA RATE SENT TO THE CONTROLLER.
1508                I ON ENTRY:
1509                I DI = DRIVE #
1510                I ON EXIT:
1511                I ZF = 1 DATA RATE IS THE SAME AS LAST RATE SENT TO NEC
1512                I ZF = 0 DATA RATE IS DIFFERENT FROM LAST RATE
1513                I REGISTERS ALTERED: NONE
1514                ;-----
1515                CHK_LAstrate   PROC   NEAR
1516 063D                PUSH    AX              I SAVE REG
1517 063D 50          MOV     AH,@LAstrate    I GET LAST DATA RATE SELECTED
1518 063E 8A 26 00BB R 8 MOV     AL,@SK_STATE[DI] I GET RATE STATE OF THIS DRIVE
1519 0642 8A 85 0090 R AND    AX,@SK_STATE*X I KEEP ONLY RATE BITS OF BOTH
1520 0646 25 C0C0    CMP    AL,AH           I COMPARE TO PREVIOUSLY TRIED
1521 0649 3A C4      MOV    AH,AH           I ZF = 1 RATE IS THE SAME
1522
1523 064B 58          POP    AX              I RESTORE REG.
1524 064C C3          RET
1525 064D                CHK_LAstrate   ENDP
1526
1527                SUBTTL (DSK3.ASM)
    
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1528                                     PAGE
1529 -----
1530 ; DMA_SETUP                                     ;
1531 ; THIS ROUTINE SETS UP THE DMA FOR READ/WRITE/VERIFY ;
1532 ; OPERATIONS.                                     ;
1533 ;                                                 ;
1534 ; ON ENTRY:   AL = DMA COMMAND                     ;
1535 ;                                                 ;
1536 ; ON EXIT:   #DSKETTE_STATUS, CY REFLECT STATUS OF OPERATION ;
1537 -----
1538 064D DMA_SETUP      PROC    NEAR
1539 064D FA             CL     I          ; DISABLE INTERRUPTS DURING DMA SET-UP
1540 064E E6 0C         OUT     DMA+12,AL ; SET THE FIRST/LAST F/F
1541 0650 EB 00         JMP     $+2       ; WAIT FOR I/O
1542 0652 E6 0B         OUT     DMA+11,AL ; OUTPUT THE MODE BYTE
1543 0654 3C 42         CMP     AL,42H      ; DMA VERIFY COMMAND
1544 0656 75 04         JNE     NOT_VERF ; NO
1545 0658 33 C0         XOR     AX,AX    ; START ADDRESS
1546 065A EB 10         JMP     SHORT J33
1547 065C
1548 065C 8C C0         MOV     AX,ES   ; GET THE ES VALUE
1549 065E C1 C0 04     ROL     AX,4     ; ROTATE LEFT
1550 0661 8A EB         MOV     CH,AL    ; GET HIGHEST NIBBLE OF ES TO CH
1551 0663 24 F0         AND     AL,11110000B ; ZERO THE LOW NIBBLE FROM SEGMENT
1552 0665 03 46 02     ADD     AX,[BP+2] ; TEST FOR CARRY FROM ADDITION
1553 0668 73 02         JNC     J33
1554 066A FE C5         INC     CH
1555 066C
1556 066C 50           PUSH   AX          ; SAVE START ADDRESS
1557 066D E6 04         OUT     DMA+4,AL   ; OUTPUT LOW ADDRESS
1558 066F EB 00         JMP     $+2       ; WAIT FOR I/O
1559 0671 8A C4         MOV     AL,AH
1560 0673 E6 04         OUT     DMA+4,AL   ; OUTPUT HIGH ADDRESS
1561 0675 8A C5         MOV     AL,CH
1562 0677 EB 00         JMP     $+2       ; GET HIGH 4 BITS
1563 0679 24 0F         AND     AL,00001111B ; I/O WAIT STATE
1564 067B E6 81         OUT     081H,AL   ; OUTPUT HIGH 4 BITS TO PAGE REGISTER
1565
1566
1567 ----- DETERMINE COUNT
1568 067D 8B C6         MOV     AX,S1     ; AL = # OF SECTORS
1569 067F 85 C4         XCHG   AL,AH     ; AH = # OF SECTORS
1570 0681 2A C0         SUB     AL,AL    ; AL = 0, AX = # OF SECTORS * 256
1571 0683 D1 EB         SHR     AX,1     ; AX = # SECTORS * 128
1572 0685 50           PUSH   AX        ; SAVE # OF SECTORS * 128
1573 0686 92 03         MOV     DL,3     ; GET BYTES/SECTOR PARAMETER
1574 0688 E8 0905 R    CALL   GET_PARM ;
1575 068B 8A CC         MOV     CL,AH    ; SHIFT COUNT (0=128, 1=256 ETC)
1576 068D 58           POP     AX       ; AX = # OF SECTORS * 128
1577 068E D3 E0         SHL     AX,CL    ; SHIFT BY PARAMETER VALUE
1578 0690 48           DEC     AX       ; -1 FOR DMA VALUE
1579 0691 50           PUSH   AX        ; SAVE COUNT VALUE
1580 0692 E6 05         OUT     DMA+5,AL ; LOW BYTE OF COUNT
1581 0694 EB 00         JMP     $+2     ; WAIT FOR I/O
1582 0696 5A C4         MOV     AL,AH
1583 0698 E6 05         OUT     DMA+5,AL ; HIGH BYTE OF COUNT
1584 069A FB           STI
1585 069B 59           POP     CX      ; RE-ENABLE INTERRUPTS
1586 069C 58           POP     AX      ; RECOVER COUNT VALUE
1587 069D 03 C1         ADD     AX,CX    ; ADD; TEST FOR 64K OVERFLOW
1588 069F 90 02         MOV     AL,2     ; MODE FOR 8237
1589 06A1 EB 00         JMP     $+2     ; WAIT FOR I/O
1590 06A3 E6 0A         OUT     DMA+10,AL ; INITIALIZE THE DISKETTE CHANNEL
1591
1592 06A5 73 05         JNC     NO_BAD   ; CHECK FOR ERROR
1593 06A7 C6 06 0041 R 09 MOV     #DSKETTE_STATUS,DMA_BOUNDARY ; SET ERROR
1594
1595 06AC
1596 06AC C3         NO_BAD:  RET
1597 06AD         DMA_SETUP:  ENDP
; CY SET BY ABOVE IF ERROR
    
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1598                                     PAGE
1599 -----
1600 FMTDMA_SET
1601 ; THIS ROUTINE SETS UP THE DMA CONTROLLER FOR A FORMAT
1602 ; OPERATION.
1603 ;
1604 ; ON ENTRY:  NOTHING REQUIRED
1605 ;
1606 ; ON EXIT:  @DSKETTE_STATUS, CY REFLECT STATUS OF OPERATION ;
1607 -----
1608 06AD          FMTDMA_SET      PROC    NEAR
1609 06AD B0 4A    MOV     AL,04AH          ; WILL WRITE TO THE DISKETTE
1610 06AF FA 00    CALL    CL1             ; DISABLE INTERRUPTS DURING DMA SET-UP
1611 06B0 E6 0C    OUT     DMA+12,AL          ; SET THE FIRST/LAST F/F
1612 06B2 E8 00    JMP     $+2             ; WAIT FOR I/O
1613 06B4 E6 0B    OUT     DMA+11,AL          ; OUTPUT THE MODE BYTE
1614 ;
1615 06B6 8C 00    MOV     AX,ES            ; GET THE ES VALUE
1616 06B8 C1 00 04 ROL     AX,4             ; ROTATE LEFT
1617 06BB EA E8    MOV     CH,AL           ; GET HIGHEST NIBBLE OF ES TO CH
1618 06BD 24 F0    AND     AL,11110000B    ; ZERO THE LOW NIBBLE FROM SEGMENT
1619 06BF 03 46 02 ADD     AX,[BP+2]        ; TEST FOR CARRY FROM ADDITION
1620 06C2 73 02    JNC     J33A           ; CARRY MEANS HIGH 4 BITS MUST BE INC
1621 06C4 FE C5    INC     CH
1622 06C6 50
1623 06C7 E6 04    PUSH   AX              ; SAVE START ADDRESS
1624 06C9 EB 00    OUT     $+2,AL         ; OUTPUT LOW ADDRESS
1625 06CB 8A C4    MOV     AL,AH          ; WAIT FOR I/O
1626 06CD E6 04    OUT     DMA+4,AL       ; OUTPUT HIGH ADDRESS
1627 06CF 8A C5    MOV     AL,CH          ; GET HIGH 4 BITS
1628 06D1 EB 00    JMP     $+2            ; I/O WAIT STATE
1629 06D3 24 0F    AND     AL,00001111B   ; I/O WAIT STATE
1630 06D5 E6 B1    OUT     081H,AL        ; OUTPUT HIGH 4 BITS TO PAGE REGISTER
1631
1632 -----
1633 J33A:         DETERMINE COUNT
1634 -----
1635 06D7 B2 04    MOV     DL,4           ; SECTORS/TRACK VALUE IN PARM TABLE
1636 06D9 EA 09 05 R CALL    GET_PARM       ;
1637 06DB 86 C4    MOV     AL,AH          ; AL = SECTORS/TRACK VALUE
1638 06DE 2A E4    SUB     AH,AH          ; AX = SECTORS/TRACK VALUE
1639 06E0 C1 E0 02 SHL     AX,2           ; AX = SEC/TRK * 4 (OFFSET FOR C,H,R,N)
1640 06E3 48      DEC     AX              ; I FOR DMA VALUE
1641 06E4 50      PUSH   AX              ; SAVE # OF BYTES TO BE TRANSFERRED
1642 06E5 E6 05    OUT     DMA+5,AL       ; LOW BYTE OF COUNT
1643 06E7 EB 00    JMP     $+2            ; WAIT FOR I/O
1644 06E9 8A C4    MOV     AL,AH          ; HIGH BYTE OF COUNT
1645 06EB E6 05    OUT     DMA+5,AL       ;
1646 06ED FB      STI
1647 06EE 59      POP     CX             ; RE-ENABLE INTERRUPTS
1648 06EF 58      POP     AX             ; RECOVER COUNT VALUE
1649 06F0 03 C1    ADD     AX,CX          ; RECOVER ADDRESS VALUE
1650 06F2 80 02    MOV     AL,2           ; ADD, TEST FOR 64K OVERFLOW
1651 06F4 EB 00    JMP     $+2            ; MODE FOR 8237
1652 06F6 E6 0A    OUT     DMA+10,AL      ; WAIT FOR I/O
1653 ; INITIALIZE THE DISKETTE CHANNEL
1654 06F8 73 05    JNC     FMTDMA_OK      ; CHECK FOR ERROR
1655 06FA C6 06 0041 R 09 MOV     @DSKETTE_STATUS,DMA_BOUNDARY ; SET ERROR
1656
1657 06FF          FMTDMA_OK:         RET
1658 06FF C3          ; CY SET BY ABOVE IF ERROR
1659 0700          FMTDMA_SET      ENDP
1660 -----
1661 ; NEC_INIT
1662 ; THIS ROUTINE SEEKS TO THE REQUESTED TRACK AND
1663 ; INITIALIZES THE NEC FOR THE READ/WRITE/VERIFY/FORMAT
1664 ; OPERATION.
1665 ;
1666 ; ON ENTRY:  AH : NEC COMMAND TO BE PERFORMED
1667 ;
1668 ; ON EXIT:  @DSKETTE_STATUS, CY REFLECT STATUS OF OPERATION ;
1669 -----
1670 0700          NEC_INIT      PROC    NEAR
1671 0701 E0 50      PUSH   AX              ; SAVE NEC COMMAND
1672 0703 E1 E8 091A R CALL    MOTOR_ON       ; TURN MOTOR ON FOR SPECIFIC DRIVE
1673 ;
1674 ; DO THE SEEK OPERATION
1675 -----
1676 0704 8A 6E 01    MOV     CH,[BP+1]      ; CH = TRACK #
1677 0707 E8 B4 24 R CALL    SEEK           ; MOVE TO CORRECT TRACK
1678 070A 58      POP     AX             ; RECOVER COMMAND
1679 070B 72 17      JC     ER_1           ; ERROR ON SEEK
1680 070D B8 07 24 R MOV     BX,OFFSET ER_1 ; LOAD ERROR ADDRESS
1681 0710 53      PUSH   BX              ; PUSH NEC_OUT ERROR RETURN
1682 ;
1683 ; SEND OUT THE PARAMETERS TO THE CONTROLLER
1684 -----
1685 0711 E8 09F8 R CALL    NEC_OUTPUT     ; OUTPUT THE OPERATION COMMAND
1686 0714 8B C6    MOV     AX,S1          ; AH = HEAD #
1687 0716 8B DF    MOV     BX,DI          ; BL = DRIVE #
1688 0718 C0 E4 02 SAL     AH,2           ; MOVE IT TO BIT 2
1689 071B 80 E4 04 AND     AH,00000100B   ; ISOLATE THAT BIT
1690 071E 0A E3    OR     AH,BL           ; OR IN THE DRIVE NUMBER
1691 0720 E8 09F8 R CALL    NEC_OUTPUT     ; FALL THRU CY SET IF ERROR
1692 0723 5B      POP     BX              ; THROW AWAY ERROR RETURN
1693 0724
1694 0724 C3          RET
1695 0725          NEC_INIT      ENDP
1696 -----
1697 ; RWV_COM
1698 ; THIS ROUTINE SENDS PARAMETERS TO THE NEC SPECIFIC
1699 ; TO THE READ/WRITE/VERIFY OPERATIONS.
1700 ;
1701 ; ON ENTRY:  CS:BX = ADDRESS OF MEDIA/DRIVE PARAMETER TABLE ;
1702 ; ON EXIT:  @DSKETTE_STATUS, CY REFLECT STATUS OF OPERATION ;
1703 -----
1704 0725          RWV_COM     PROC    NEAR
1705 0725 B8 075A R MOV     AX,OFFSET ER_2 ; LOAD ERROR ADDRESS
1706 0728 50      PUSH   AX              ; PUSH NEC_OUT ERROR RETURN
1707 0729 8A 66 01    MOV     AH,[BP+1]      ; OUTPUT TRACK #
1708 072C E8 09F8 R CALL    NEC_OUTPUT     ;
1709 072F 8B C6    MOV     AX,S1          ; OUTPUT HEAD #
1710 0731 E8 09F8 R CALL    NEC_OUTPUT     ;
1711 0734 8A 66 00    MOV     AH,[BP]        ; OUTPUT SECTOR #

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SECTION 5

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1712 0737 E8 09F8 R CALL NEC_OUTPUT
1713 073A B2 03 MOV DL,3 ; BYTES/SECTOR PARAMETER FROM BLOCK
1714 073C E8 0905 R CALL GET_PARM ; . TO THE NEC
1715 073F E8 09F8 R CALL NEC_OUTPUT ; OUTPUT TO CONTROLLER
1716 0742 B2 04 MOV DL,4 ; EOT PARAMETER FROM BLOCK
1717 0744 E8 0905 R CALL GET_PARM ; TO THE NEC
1718 0747 E8 09F8 R CALL NEC_OUTPUT ; OUTPUT TO CONTROLLER
1719
1720 074A 2E: 8A 67 05 MOV AH,CS:[BX].MD_GAP ; GET GAP LENGTH
1721 074E E8 09F8 R R15: CALL NEC_OUTPUT
1722 0751 B2 06 MOV DL,6 ; DTL PARAMETER FROM BLOCK
1723 0753 E8 0905 R CALL GET_PARM ; TO THE NEC
1724 0756 E8 09F8 R CALL NEC_OUTPUT ; OUTPUT TO CONTROLLER
1725 0759 58 POP AX ; THROW AWAY ERROR EXIT
1726 075A
1727 075A C3 ER_2: RET
1728 075B
1729
1730 -----
1731 ; NEC_TERM
1732 ; THIS ROUTINE WAITS FOR THE OPERATION THEN ACCEPTS ;
1733 ; THE STATUS FROM THE NEC FOR THE READ/WRITE/VERIFY/ ;
1734 ; FORMAT OPERATION. ;
1735 ; ON EXIT: #DSKETTE_STATUS, CY REFLECT STATUS OF OPERATION ;
1736 -----
1737 075B NEC_TERM PROC NEAR
1738
1739 ;----- LET THE OPERATION HAPPEN
1740
1741 075B 56 PUSH SI ; SAVE HEAD #, # OF SECTORS
1742 075C E8 0AC1 R CALL WAIT_INT ; WAIT FOR THE INTERRUPT
1743 075F 9C PUSHF
1744 0760 E8 0AE9 R CALL RESULTS ; GET THE NEC STATUS
1745 0763 72 45 JC SET_END_POP
1746 0765 9D POPF
1747 0766 72 3A JC SET_END ; LOOK FOR ERROR
1748
1749 ;----- CHECK THE RESULTS RETURNED BY THE CONTROLLER
1750
1751 0768 FC CLD ; SET THE CORRECT DIRECTION
1752 0769 BE 0042 R MOV SI,OFFSET #NEC_STATUS ; POINT TO STATUS FIELD
1753 076C AC LODS #NEC_STATUS ; GET ST0
1754 076D 24 C0 AND AL,1000000B ; TEST FOR NORMAL TERMINATION
1755 076F 74 31 JZ SET_END ;
1756 0771 3C 40 CMP AL,01000000B ; TEST FOR ABNORMAL TERMINATION
1757 0773 75 27 JNZ J18 ; NOT ABNORMAL, BAD NEC
1758
1759 ;----- ABNORMAL TERMINATION, FIND OUT WHY
1760
1761 0775 AC LODS #NEC_STATUS ; GET ST1
1762 0776 D0 E0 SAL AL,1 ; TEST FOR EOT FOUND
1763 0778 B4 04 MOV AH,RECORD_NOT_FND
1764 077A 72 22 JC J19
1765 077C C0 E0 02 SALL AL,2
1766 077F B4 10 MOV AH,BAD_CRC
1767 0781 72 18 JC J19
1768 0783 D0 E0 SAL AL,1 ; TEST FOR DMA OVERRUN
1769 0785 B4 18 MOV AH,BAD_DMA
1770 0787 72 15 JC J19
1771 0789 C0 E0 02 SALL AL,2 ; TEST FOR RECORD NOT FOUND
1772 078C B4 04 MOV AH,RECORD_NOT_FND
1773 078E 72 0E JC J19
1774 0790 D0 E0 SAL AL,1
1775 0792 B4 03 MOV AH,WRITE_PROTECT ; TEST FOR WRITE_PROTECT
1776 0794 72 08 JC J19
1777 0796 D0 E0 SAL AL,1 ; TEST MISSING ADDRESS MARK
1778 0798 B4 02 MOV AH,BAD_ADDR_MARK
1779 079A 72 02 JC J19
1780
1781 ;----- NEC MUST HAVE FAILED
1782 079C J18:
1783 079C B4 20 MOV AH,BAD_NEC
1784 079E OR #DSKETTE_STATUS,AH
1785 079E 80 26 0041 R SET_END:
1786 07A2 CMP #DSKETTE_STATUS,1 ; SET ERROR CONDITION
1787 07A7 F5 CMC
1788 07A7 F5 CMC
1789 07A8 5E POP SI ; RESTORE HEAD #, # OF SECTORS
1790 07A9 C3 RET
1791
1792 07AA SET_END_POP:
1793 07AA 9D POPF
1794 07AB EB F5 JMP SHORT SET_END
1795 07AD
1796 NEC_TERM ENDP
1797
1798 ; DSTATE: ESTABLISH STATE UPON SUCCESSFUL OPERATION. ;
1799 -----
1800 07AD DSTATE PROC NEAR
1801 07AD 80 3E 0041 R 00 CMP #DSKETTE_STATUS,0 ; CHECK FOR ERROR
1802 07B2 75 30 JNZ SETBAC ; IF ERROR JUMP
1803 07B4 80 8D 0090 R 10 OR #DSK_STATE[D],MED_DET ; NO ERROR, MARK MEDIA AS DETERMINED
1804 07B9 F6 85 0090 R 04 TEST #DSK_STATE[D],DRV_DET ; DRIVE DETERMINED ?
1805 07BE 75 24 JNZ SETBAC ; IF DETERMINED NO TRY TO DETERMINE
1806 07C0 8A 85 0090 R 00 MOV AL,#DSK_STATE[D] ; LOAD STATE
1807 07C4 24 C0 AND AL,RATE_MSK ; KEEP ONLY RATE
1808 07C6 3C 80 CMP AL,RATE_250 ; RATE 250 ?
1809 07C8 75 15 JNE M_12 ; NO, MUST BE 1.2M OR 1.44M DRY
1810
1811 ;--- CHECK IF IT IS 1.44M
1812 07CA E8 08EC R CALL CMOS_TYPE ; RETURN DRIVE TYPE IN (AL)
1813 07CD 72 19 JC M_12 ; CMOS BAD
1814 07CF 3C 04 CMP AL,04 ; 1.44MB DRIVE ?
1815 07D1 74 0C JE M_12 ; YES
1816 07D3
1817 07D3 80 85 0090 R 04 M_12: AND #DSK_STATE[D],NOT_FMT_CAPA ; TURN OFF FORMAT CAPA
1818 07D8 80 8D 0090 R 0D OR #DSK_STATE[D],DRV_DET ; MARK DRIVE DETERMINED
1819 07DD EB 05 JMP SHORT SETBAC ; BACK
1820
1821 07DF 80 8D 0090 R 06 M_12: OR #DSK_STATE[D],DRV_DET+_FMT_CAPA ; TURN ON DETERMINED & FMT CAPA
1822
1823 07E4 SETBAC:
1824 07E4 C3 RET
1825 07E5 DSTATE ENDP
    
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1826 ;-----
1827 | RETRY ;
1828 | DETERMINES WHETHER A RETRY IS NECESSARY. IF RETRY IS ;
1829 | REQUIRED THEN STATE INFORMATION IS UPDATED FOR RETRY. ;
1830 | ;
1831 | ON EXIT: CY = 1 FOR RETRY, CY = 0 FOR NO RETRY ;
1832 |-----
1833 07E5 RETRY PROC NEAR ;
1834 07E5 80 3E 0041 R 00 CMP #DSKETTE_STATUS,0 ; GET STATUS OF OPERATION
1835 07EA 74 39 JZ NO_RETRY ; SUCCESSFUL OPERATION
1836 07EC 80 3E 0041 R 80 CMP #DSKETTE_STATUS,TIME_OUT ; IF TIME OUT NO RETRY
1837 07F1 74 32 JZ NO_RETRY ;
1838 07F3 8A A5 0090 R MOV AH,#DSK_STATE[D1] ; GET MEDIA STATE OF DRIVE
1839 07F7 F6 C4 10 TEST AH,MED_DET ; ESTABLISHED/DETERMINED ?
1840 07FA 75 29 JNZ NO_RETRY ; IF ESTABLISHED STATE THEN TRUE ERROR
1841 07FC 80 E4 C0 AND AH,RATE_MSK ; ISOLATE RATE
1842 07FF 8A 2E 008B R AND CH,#ALSTRATE ; GET START OPERATION STATE
1843 0803 C0 C5 04 OR CH,4 ; TO CORRESPONDING BITS
1844 0806 80 E5 C0 AND CH,RATE_MSK ; ISOLATE RATE BITS
1845 0809 3A EC CMP CH,AH ; ALL RATES TRIED
1846 080B 74 18 JE NO_RETRY ; IF YES, THEN TRUE ERROR
1847 ;
1848 ; SETUP STATE INDICATOR FOR RETRY ATTEMPT TO NEXT RATE ;
1849 0000000B (500) -> 10000000B (250) ;
1850 1000000B (250) -> 0100000B (300) ;
1851 0100000B (300) -> 00000000B (500) ;
1852 ;
1853 080D 80 FC 01 CMP AH,RATE_500+1 ; SET CY FOR RATE 500
1854 0810 D0 DC RCR AH,1 ; TO NEXT STATE
1855 0812 80 E4 C0 AND AH,RATE_MSK ; KEEP ONLY RATE BITS
1856 0815 80 A5 0090 R IF AND #DSK_STATE[D1],NOT RATE_MSK+DBL_STEP RATE, DBL STEP OFF
1857 081A 08 A5 0090 R OR #DSK_STATE[D1],AH ; TURN ON NEW RATE
1858 081E C6 06 0041 R 00 MOV #DSKETTE_STATUS,0 ; RESET STATUS FOR RETRY
1859 0823 F9 STC ; SET CARRY FOR RETRY
1860 0824 C3 RET ; RETRY RETURN
1861 ;
1862 0825 NO_RETRY: ;
1863 0825 F8 CLC ; CLEAR CARRY NO RETRY
1864 0826 C3 RET ; NO RETRY RETURN
1865 0827 RETRY ENDP
1866 ;-----
1867 | NUM_TRANS ;
1868 | THIS ROUTINE CALCULATES THE NUMBER OF SECTORS THAT ;
1869 | WERE ACTUALLY TRANSFERRED TO/FROM THE DISKETTE. ;
1870 | ;
1871 | ON ENTRY: [BP+1] = TRACK ;
1872 | SI+HI = HEAD ;
1873 | [BP] = START SECTOR ;
1874 | ;
1875 | ON EXIT: AL = NUMBER ACTUALLY TRANSFERRED ;
1876 |-----
1877 0827 NUM_TRANS PROC NEAR ;
1878 0827 32 C0 XOR AL,AL ; CLEAR FOR ERROR
1879 0829 80 3E 0041 R 00 CMP #DSKETTE_STATUS,0 ; CHECK FOR ERROR
1880 082E 75 23 JNZ NT_OUT ; IF ERROR 0 TRANSFERRED
1881 0830 B2 04 MOV DL,4 ; SECTORS/TRACK OFFSET TO DL
1882 0832 E8 0905 R CALL GET_PARM ; AH = SECTORS/TRACK
1883 0835 8A 1E 0047 R MOV BL,#SEC_STATUS+5 ; GET ENDING SECTOR
1884 0839 8B EC MOV CX,SI ; CH = HEAD # STARTED
1885 083B 3A 2E 0046 R CMP CH,#SEC_STATUS+4 ; GET HEAD ENDED UP ON
1886 083F 75 0B JNZ DIF_HD ; IF ON SAME HEAD, THEN NO ADJUST
1887 ;
1888 0841 8A 2E 0045 R MOV CH,#SEC_STATUS+3 ; GET TRACK ENDED UP ON
1889 0845 3A 6E 01 CMP CH,[BP+1] ; IS IT ASKED FOR TRACK
1890 0848 74 04 JZ SAME_TRK ; IF SAME TRACK NO INCREASE
1891 ;
1892 084A 02 DC ADD BL,AH ; ADD SECTORS/TRACK
1893 084C DIF_HD: ADD BL,AH ; ADD SECTORS/TRACK
1894 084E 02 DC ADD BL,AH ; ADD SECTORS/TRACK
1895 084E SAME_TRK: ;
1896 084E 2A 5E 00 SUB BL,[BP] ; SUBTRACT START FROM END
1897 0851 8A C3 MOV AL,BL ; TO AL
1898 ;
1899 0853 NT_OUT: ;
1900 0853 C3 RET ;
1901 0854 NUM_TRANS ENDP
1902 ;-----
1903 | SETUP_END ;
1904 | RESTORES #MOTOR_COUNT TO PARAMETER PROVIDED IN TABLE ;
1905 | AND LOADS #DSKETTE_STATUS TO AH, AND SETS CY. ;
1906 | ;
1907 | ON EXIT: ;
1908 | AH, #DSKETTE_STATUS, CY REFLECT STATUS OF OPERATION ;
1909 |-----
1909 0854 SETUP_END PROC NEAR ;
1910 0854 B2 02 MOV DL,2 ; GET THE MOTOR WAIT PARAMETER
1911 0856 50 AX PUSH AX ; SAVE NUMBER TRANSFERRED
1912 0857 E8 0905 R CALL GET_PARM ;
1913 085A 8B 26 0040 R MOV #MOTOR_COUNT,AH ;
1914 085E 58 AX POP AX ;
1915 085F 8A 26 0041 R MOV AH,#DSKETTE_STATUS ; GET STATUS OF OPERATION
1916 0863 0A E4 OR AH,AH ; CHECK FOR ERROR
1917 0865 74 02 JZ NO_ERROR ; NO ERROR
1918 0867 32 C0 XOR AL,AL ; CLEAR NUMBER RETURNED
1919 ;
1920 0869 NUM_ERR: ;
1921 0869 80 FC 01 CMP AH,1 ; SET THE CARRY FLAG TO INDICATE
1922 086C F5 CMC ; SUCCESS OR FAILURE
1923 086D C3 RET ;
1924 086E SETUP_END ENDP

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SECTION 5

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1925 PAGE
1926 -----
1927 ; SETUP_DBL
1928 ; CHECK DOUBLE STEP.
1929 ; ON ENTRY:
1930 ; DI = DRIVE
1931 ; ON EXIT: CY = 1 MEANS ERROR
1932 -----
1933 086E
1934 086E 8A A5 0090 R
1935 0872 F6 C4 10
1936 0875 75 5E
1937
1938 SETUP_DBL PROC NEAR
1939 MOV AH,0DSK_STATE[DI] ; ACCESS STATE
1940 TEST AH,MED_DET ; ESTABLISHED STATE ?
1941 JNZ NO_DBL ; IF ESTABLISHED THEN DOUBLE DONE
1942
1943 ----- CHECK FOR TRACK 0 TO SPEED UP ACKNOWLEDGE OF UNFORMATTED DISKETTE
1944
1945 MOV #SEEK_STATUS,0 ; SET RECALIBRATE REQUIRED ON ALL DRIVES
1946 CALL MOTOR_ON ; ENSURE MOTOR STAY ON
1947 MOV CH,0 ; LOAD TRACK 0
1948 CALL SEEK ; SEEK TO TRACK 0
1949 CALL READ_ID ; READ ID FUNCTION
1950 JC SD_ERR ; IF ERROR NO TRACK 0
1951
1952 ----- INITIALIZE START AND MAX TRACKS (TIMES 2 FOR BOTH HEADS)
1953
1954 MOV CX,0450H ; START, MAX TRACKS
1955 TEST #DSK_STATE[DI],TRK_CAPA ; TEST FOR 80 TRACK CAPABILITY
1956 MOV CL,0A0H ; MAXIMUM TRACK 1.2 MB
1957
1958 ; ATTEMPT READ ID OF ALL TRACKS, ALL HEADS UNTIL SUCCESS; UPON SUCCESS,
1959 ; MUST SEE IF ASKED FOR TRACK IN SINGLE STEP MODE = TRACK ID READ; IF NOT
1960 ; THEN SET DOUBLE STEP ON.
1961
1962 CNT_OK: MOV #MOTOR_COUNT,OFFH ; ENSURE MOTOR STAYS ON FOR OPERATION
1963 PUSH CX ; SAVE TRACK, COUNT
1964 MOV #DSKETTE_STATUS,0 ; CLEAR STATUS, EXPECT ERRORS
1965 XOR AX,AX ; CLEAR AX
1966 SHR CH,1 ; HALVE TRACK, CY = HEAD
1967 RCL AL,3 ; AX = HEAD IN CORRECT BIT
1968 PUSH AX ; SAVE HEAD
1969 CALL SEEK ; SEEK TO TRACK
1970 POP AX ; RESTORE HEAD
1971 OR DI,AX ; DI = HEAD OR'D DRIVE
1972 CALL READ_ID ; READ ID HEAD 0
1973 PUSHF ; SAVE RETURN FROM READ_ID
1974 AND DI,11111011B ; TURN OFF HEAD 1 BIT
1975 POPF ; RESTORE ERROR RETURN
1976 POP CX ; RESTORE COUNT
1977 JNC DD_CHK ; IF OK, ASKED = RETURNED TRACK ?
1978 INC CH ; INC FOR NEXT TRACK
1979 CMP CH,CL ; REACHED MAXIMUM YET
1980 JNZ CNT_OK ; CONTINUE TILL ALL TRIED
1981
1982 ----- FALL THRU, READ ID FAILED FOR ALL TRACKS
1983
1984 SD_ERR: STC ; SET CARRY FOR ERROR
1985 RET ; SETUP_DBL ERROR EXIT
1986
1987 DO_CHK: MOV CL,#NEC_STATUS+3 ; LOAD RETURNED TRACK
1988 MOV #DSK_TRK[DI],CL ; STORE TRACK NUMBER
1989 SHR CH,1 ; HALVE TRACK
1990 CMP CH,CL ; IS IT THE SAME AS ASKED FOR TRACK
1991 JZ NO_DBL ; IF SAME THEN NO DOUBLE STEP
1992 OR #DSK_STATE[DI],DBL_STEP ; TURN ON DOUBLE STEP REQUIRED
1993
1994 NO_DBL: CLC ; CLEAR ERROR FLAG
1995 RET
1996
1997 SETUP_DBL ENDP
1998
1999 -----
2000 ; READ_ID
2001 ; READ ID FUNCTION.
2002 ; ON ENTRY: DI = BIT 2 = HEAD; BITS 1,0 = DRIVE
2003 ; ON EXIT: DI = BIT 2 IS RESET, BITS 1,0 = DRIVE
2004 ; #DSKETTE_STATUS, CY REFLECT STATUS OF OPERATION
2005 -----
2006 08D7
2007 08D7 B8 08EB R
2008 08DA 50
2009 08DB B4 4A
2010 08DD E8 09F8 R
2011 08E0 8B CF
2012 08E2 8A ED
2013 08E4 E8 09F8 R
2014 08E7 E8 07F8 R
2015 08EA 58
2016 08EB
2017 08EB C3
2018 08EC
2019
2020 READ_ID PROC NEAR
2021 MOV AX,OFFSET ER_3 ; MOVE NEC OUTPUT ERROR ADDRESS
2022 PUSH AX
2023 MOV AH,4AH ; READ ID COMMAND
2024 CALL NEC_OUTPUT ; TO CONTROLLER
2025 MOV AX,DI ; DRIVE # TO AH, HEAD 0
2026 MOV AH,AL
2027 CALL NEC_OUTPUT ; TO CONTROLLER
2028 CALL NEC_TERM ; WAIT FOR OPERATION, GET STATUS
2029 POP AX ; THROW AWAY ERROR ADDRESS
2030 ER_3: RET
2031
2032 READ_ID ENDP
2033 -----
2034 ; CMOS_TYPE
2035 ; RETURNS DISKETTE TYPE FROM CMOS
2036 ; ON ENTRY: DI = DRIVE #
2037 ; ON EXIT: AL = TYPE; CY REFLECTS STATUS
2038 -----
2039 08EC
2040 08EC PROC NEAR
2041 MOV AL,CMOS_DIAG ; CMOS DIAGNOSTIC STATUS BYTE ADDRESS
2042 CALL CMOS_READ ; GET CMOS STATUS
2043 TEST AL,BAD_BAT+BAD_CKSUM ; BATTERY GOOD AND CHECKSUM VALID ?
2044 STC ; SET CY = 1 INDICATING ERROR FOR RETURN
2045 JNZ BAD_CM ; ERROR IF EITHER BIT ON
2046
2047 MOV AL,CMOS_DISKETTE ; ADDRESS OF DISKETTE BYTE IN CMOS
2048 CALL CMOS_READ ; GET DISKETTE BYTE
2049 OR DI,DI ; SEE WHICH DRIVE IN QUESTION
2050 JNB TB ; IF DRIVE 1, DATA IN LOW NIBBLE
2051 ROR AL,4 ; EXCHANGE NIBBLES IF SECOND DRIVE
2052
2053 TB: AND AL,00FH ; KEEP ONLY DRIVE DATA, RESET CY = 0
2054 BAD_CM: RET
2055 CMOS_TYPE ENDP
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2039 -----
2040 | GET_PARM |
2041 | THIS ROUTINE FETCHES THE INDEXED POINTER FROM THE |
2042 | DISK_BASE BLOCK POINTED TO BY THE DATA VARIABLE |
2043 | *DISK_POINTER. A BYTE FROM THAT TABLE IS THEN MOVED |
2044 | INTO AH, THE INDEX OF THAT BYTE BEING THE PARAMETER |
2045 | IN DL. |
2046 | |
2047 | ON ENTRY: DL = INDEX OF BYTE TO BE FETCHED |
2048 | |
2049 | ON EXIT: AH = THAT BYTE FROM BLOCK |
2050 | AL,DH DESTROYED |
2051 -----
2052 0905 GET_PARM PROC NEAR
2053 0905 IE PUSH DS
2054 0906 56 PUSH SI
2055 0907 28 C0 SUB AX,AX ; DS = 0 , BIOS DATA AREA
2056 0909 8E D8 MOV DS,AX
2057 090B 87 D3 XCHG DX,BX ; BL = INDEX
2058 090D 2A F7 SUB BH,BH ; BX = INDEX
2059 ASSUME DS:ABS0
2060 090F C5 36 007B R LDS SI,*DISK_POINTER ; POINT TO BLOCK
2061 0913 8A 20 MOV AH,[SI+BX] ; GET THE WORD
2062 0915 87 D3 XCHG DX,BX ; RESTORE BX
2063 0917 5E POP SI
2064 0918 1F POP DS
2065 0919 C3 RET
2066 ASSUME DS:DATA
2067 091A GET_PARM ENDP
2068 -----
2069 | MOTOR_ON |
2070 | TURN MOTOR ON AND WAIT FOR MOTOR START UP TIME. THE *MOTOR_COUNT |
2071 | IS REPLACED WITH A SUFFICIENTLY HIGH NUMBER (OFFH) TO ENSURE |
2072 | THAT THE MOTOR DOES NOT GO OFF DURING THE OPERATION. IF THE |
2073 | MOTOR NEEDED TO BE TURNED ON, THE *WAITTASKING_HOOK_FUNCTION |
2074 | [AX*90FDH, INT 18H] IS CALLED TELLING THE OPERATING SYSTEM |
2075 | THAT THE BIOS IS ABOUT TO WAIT FOR MOTOR START UP. IF THIS |
2076 | FUNCTION RETURNS WITH CY = 1, IT MEANS THAT THE MINIMUM WAIT |
2077 | HAS BEEN COMPLETED. AT THIS POINT A CHECK IS MADE TO ENSURE |
2078 | THAT THE MOTOR WASN'T TURNED OFF BY THE TIMER. IF THE HOOK DID |
2079 | NOT WAIT, THE WAIT FUNCTION (AH=066H) IS CALLED TO WAIT THE |
2080 | PRESCRIBED AMOUNT OF TIME. IF THE CARRY FLAG IS SET ON RETURN, |
2081 | IT MEANS THAT THE FUNCTION IS IN USE AND DID NOT PERFORM THE |
2082 | WAIT. A TIMER 1 WAIT LOOP WILL THEN DO THE WAIT. |
2083 | |
2084 | ON ENTRY: DI = DRIVE # |
2085 | |
2086 | ON EXIT: AX,CX,DX DESTROYED |
2087 -----
2088 091A MOTOR_ON PROC NEAR
2089 091A 53 PUSH BX ; SAVE REG.
2090 091B E8 0965 R CALL TURN_ON ; TURN ON MOTOR
2091 091E 72 43 JC MOT_TS_ON ; IF CY=1 NO WAIT
2092 0920 E8 0435 R CALL XLAT_OLD ; TRANSLATE STATE TO COMPATIBLE MODE
2093 0923 B8 90FD MOV AX,*90FDH ; LOAD WAIT CODE & TYPE
2094 0926 CD 15 INT 15H ; TELL OPERATING SYSTEM ABOUT TO DO WAIT
2095 0928 9C PUSHF ; SAVE CY FOR TEST
2096 0929 E8 040F R CALL XLAT_NEW ; TRANSLATE STATE TO PRESENT ARCH.
2097 092C 9D POPF ; RESTORE CY FOR TEST
2098 092D 73 05 JNC M_WAIT ; BYPASS LOOP IF OP SYSTEM HANDLED WAIT
2099 092F E8 0965 R CALL TURN_ON ; CHECK AGAIN IF MOTOR ON
2100 0932 72 2F JC MOT_TS_ON ; IF NO WAIT MEANS IT IS ON
2101 -----
2102 0934 M_WAIT: MOV DL,10 ; GET THE MOTOR WAIT PARAMETER
2103 0934 B2 0A CALL GET_PARM
2104 0936 E8 0905 R MOV AL,AH ; AL = MOTOR WAIT PARAMETER
2105 0939 8A C4 MOV AL,AH ; AX = MOTOR WAIT PARAMETER
2106 093B 32 E4 XOR AH,AH ; SEE IF AT LEAST A SECOND IS SPECIFIED
2107 093D 3C 08 CMP AL,8 ; IF YES, CONTINUE
2108 093F 73 02 JAE GP2 ; ONE SECOND WAIT FOR MOTOR START UP
2109 0941 B0 08 MOV AL,8
2110 -----
2111 |---- AX CONTAINS NUMBER OF 1/8 SECONDS (125000 MICROSECONDS) TO WAIT
2112 -----
2113 0943 50 GP2: PUSH AX ; SAVE WAIT PARAMETER
2114 0944 BA F424 MOV DX,*62500 ; LOAD LARGEST POSSIBLE MULTIPLIER
2115 0947 F7 E2 MULL DX ; MULTIPLY BY HALF OF WHAT'S NECESSARY
2116 0949 8B CA MOV CX,DX ; CX = HIGH WORD
2117 094B 8B D0 MOV DX,AX ; CX,DX = 1/2 * (# OF MICROSECONDS)
2118 094D F8 CLC ; CLEAR CARRY FOR ROTATE
2119 094E D1 D2 RCL DX,1 ; DOUBLE LOW WORD, CY CONTAINS OVERFLOW
2120 0950 D1 D1 RCL CX,1 ; DOUBLE HI, INCLUDING LOW WORD OVERFLOW
2121 0952 B4 86 MOV AH,*86H ; LOAD WAIT CODE
2122 0954 CD 15 INT 15H ; PERFORM WAIT
2123 0956 56 POP AX ; RESTORE WAIT PARAMETER
2124 0957 73 0A JNC MOT_IS_ON ; CY MEANS WAIT COULD NOT BE DONE
2125 -----
2126 |---- FOLLOWING LOOPS REQUIRED WHEN RTC WAIT FUNCTION IS ALREADY IN USE
2127 -----
2128 0959 J13: ; WAIT FOR 1/8 SECOND PER (AL)
2129 0959 B9 205E MOV CX,*8286 ; COUNT FOR 1/8 SECOND AT 15.08573T US
2130 095C E8 0000 E CALL WAITF ; GO TO FIXED WAIT ROUTINE
2131 095F FE C8 DEC AL ; DECREMENT TIME VALUE
2132 0961 75 F6 JNZ J13 ; ARE WE DONE YET
2133 -----
2134 0963 MOT_IS_ON: POP BX ; RESTORE REG.
2135 0963 5B POP BX
2136 0964 C3 RET
2137 0965 RET
2138 -----
2139 | TURN_ON |
2140 | TURN MOTOR ON AND RETURN WAIT STATE. |
2141 | |
2142 | ON ENTRY: DI = DRIVE # |
2143 | |
2144 | ON EXIT: CY = 0 MEANS WAIT REQUIRED |
2145 | CY = 1 MEANS NO WAIT REQUIRED |
2146 | AX,BX,CX,DX DESTROYED |
2147 -----
2148 0965 TURN_ON PROC NEAR
2149 0965 8B DF MOV BX,DI ; BX = DRIVE #
2150 0967 8A CB MOV CL,BL ; CL = DRIVE #
2151 0969 C3 04 ROL CL,4 ; BL = DRIVE SELECT
2152 096C FA RCL ; NO INTERRUPTS WHILE DETERMINING STATUS

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SECTION 5

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2153 096D C6 06 0040 R FF      MOV     #MOTOR_COUNT,OFFH      ; ENSURE MOTOR STAYS ON FOR OPERATION
2154 0972 A0 003F R           MOV     AL,#MOTOR_STATUS      ; GET DIGITAL OUTPUT REGISTER REFLECTION
2155 0975 24 30             AND     AL,000110000B        ; KEEP ONLY DRIVE SELECT BITS
2156 0977 BA 01             MOV     AH,1                 ; MASK FOR DETERMINING MOTOR BIT
2157 0979 D2 E4             SHL     AH,CL                 ; AH = MOTOR ON, A=00000001, B=00000010
2158
2159 ; AL = DRIVE SELECT FROM #MOTOR_STATUS
2160 ; BL = DRIVE SELECT DESIRED
2161 ; AH = MOTOR ON MASK DESIRED
2162
2163 097B BA C3             CMP     AL,BL                 ; REQUESTED DRIVE ALREADY SELECTED ?
2164 097D 75 06             JNZ     TURN_IT_ON           ; IF NOT SELECTED JUMP
2165 097F 84 26 003F R     TEST   AH,#MOTOR_STATUS      ; TEST MOTOR ON BIT
2166 0983 75 2C             JNZ     NO_MOT_WAIT          ; JUMP IF MOTOR ON AND SELECTED
2167
2168 0985                     TURN_IT_ON:
2169 0985 OA E3             OR     AH,BL                 ; AH = DRIVE SELECT AND MOTOR ON
2170 0987 BA 3E 003F R     MOV     BH,#MOTOR_STATUS      ; SAVE COPY OF #MOTOR_STATUS BEFORE
2171 098B 80 E7 0F             AND     BH,00001111B         ; KEEP ONLY MOTOR BITS
2172 098E 80 26 003F R CF  AND     #MOTOR_STATUS,11001111B ; CLEAR OUT DRIVE SELECT
2173 0993 08 26 003F R     OR     #MOTOR_STATUS,AH      ; OR IN DRIVE SELECTED AND MOTOR ON
2174 0997 OA 003F R     MOV     BL,#MOTOR_STATUS      ; BL=#MOTOR_STATUS AFTER, BH=BEFORE
2175 099A DA D8             MOV     BL,AH                 ; KEEP ONLY MOTOR BITS
2176 099C 80 E3 0F             AND     BL,000001111B        ; KEEP ONLY MOTOR BITS
2177 099F 3B F3             STI     ; ENABLE INTERRUPTS AGAIN
2178 09A0 24 3F             AND     AL,00111111B         ; STRIP AWAY UNWANTED BITS
2179 09A2 C0 C0 04             ROL     AL,4                 ; PUT BITS IN DESIRED POSITIONS
2180 09A5 0C 04             OR     AL,000001100B         ; NO RESET, ENABLE DMA/INTERRUPT
2181 09A7 BA 03F2          MOV     DX,03F2H             ; SELECT DRIVE AND TURN ON MOTOR
2182 09AA EE             OUT     ;
2183 09AB 3A DF             CMP     BL,BH                 ; NEW MOTOR TURNED ON ?
2184 09AD 74 02             JZ     NO_WAIT_WAIT          ; NO WAIT REQUIRED IF JUST SELECT
2185 09AF F8             CLC     ; SET CARRY MEANING WAIT
2186 09B0 C3             RET
2187
2188 09B1                     NO_MOT_WAIT:
2189 09B1 F9             STC     ; SET NO WAIT REQUIRED
2190 09B2 FB             STI     ; INTERRUPTS BACK ON
2191 09B3 C3             RET
2192 09B4                     TURN_ON ENDP
2193
2194 ;-----
2195 ; HD_WAIT
2196 ; WAIT FOR HEAD SETTLE TIME.
2197 ;
2198 ; ON ENTRY: DI : DRIVE #
2199 ;
2200 ; ON EXIT: AX,BX,CX,DX DESTROYED
2201 ;-----
2201 09B4                     HD_WAIT PROC NEAR
2202 09B4 B2 09             MOV     DL,9                 ; GET HEAD SETTLE PARAMETER
2203 09B6 E8 0905 R         CALL   #GET_FARM             ;
2204 09B9 F6 06 003F R 80  TEST   #MOTOR_STATUS,10000000B ; SEE IF A WRITE OPERATION
2205 09BE 74 14             JZ     ISNT_WRITE            ; IF NOT, DO NOT ENFORCE ANY VALUES
2206 09C0 OA E4             OR     AH,AH                 ; CHECK FOR ANY WAIT ?
2207 09C2 75 14             JNZ     DO_WAIT              ; IF THERE DO NOT ENFORCE
2208 09C4 B4 0F             MOV     AH,#12 SETTLE        ; LOAD 1.2M HEAD SETTLE MINIMUM
2209 09C6 8A 85 0090 R     MOV     AL,#DSK_STATE[D1]    ; LOAD STATE
2210 09CA 24 C0             AND     AL,RATE_MSK          ; KEEP ONLY RATE
2211 09CC 3C 80             CMP     AL,RATE_250          ; 1-2 M DRIVE ?
2212 09CE 75 08             JNZ     DO_WAIT              ; DEFAULT HEAD SETTLE LOADED
2213
2214 09D0 B4 14             GP3:  MOV     AH,#D320 SETTLE   ; USE 320/360 HEAD SETTLE
2215 09D2 EB 04             JMP     SHORT_DO_WAIT         ;
2216
2217 09D4                     ISNT_WRITE:
2218 09D4 OA E4             OR     AH,AH                 ; CHECK FOR NO WAIT
2219 09D6 74 1F             JZ     HW_DONE               ; IF NOT WRITE AND 0 ITS OK
2220
2221 ;----- AH CONTAINS NUMBER OF MILLISECONDS TO WAIT
2222
2223 09D8 BA C4             DO_WAT: MOV     AL,AH                 ; AL = # MILLISECONDS
2224 09DA 32 E4             XOR     AH,AH                 ; AX = # MILLISECONDS
2225 09DC 50             PUSH   AX                     ; SAVE HEAD SETTLE PARAMETER
2226 09DD BA 03E8          MOV     DX,1000              ; SET UP FOR MULTIPLY TO MICROSECONDS
2227 09E0 F7 E2             MUL     DX                    ; DX,AX = # MICROSECONDS
2228 09E2 8B CA             MOV     CX,DX                 ; CX,AX = # MICROSECONDS
2229 09E4 8B D0             MOV     CX,AX                 ; CX,DX = # MICROSECONDS
2230 09E6 B4 86             MOV     AH,86H               ; LOAD WAIT CODE
2231 09E8 CD 15             INT     15H                   ; PERFORM WAIT
2232 09EA 58             POP     AX                     ; RESTORE HEAD SETTLE PARAMETER
2233 09EB 73 OA             JNC     HW_DONE               ; CHECK FOR EVENT WAIT ACTIVE
2234
2235 09ED                     J29:
2236 09ED B9 0042          MOV     CX,66                 ; 1 MILLISECOND LOOP
2237 09EF E8 0000 E         CALL   WAITF                 ; COUNT AT 15.085797 US PER COUNT
2238 09F3 FE C9             DEC     AL                     ; DELAY FOR 1 MILLISECOND
2239 09F5 F5 F6             JNZ     J29                   ; DECREMENT THE COUNT
2240 09F7                     ; DO AL MILLISECOND # OF TIMES
2241 09F7 C3             HW_DONE: RET
2242 09F8                     ENDP
2243
2244 ;-----
2245 ; NEC_OUTPUT
2246 ; THIS ROUTINE SENDS A BYTE TO THE NEC CONTROLLER AFTER ;
2247 ; TESTING FOR CORRECT DIRECTION AND CONTROLLER READY THIS ;
2248 ; ROUTINE WILL TIME OUT IF THE BYTE IS NOT ACCEPTED WITHIN ;
2249 ; A REASONABLE AMOUNT OF TIME, SETTING THE DISKETTE STATUS ;
2250 ; ON COMPLETION.
2251 ;
2252 ; ON ENTRY:
2253 ; AH = BYTE TO BE OUTPUT
2254 ;
2255 ; CY = 0 SUCCESS
2256 ; CY = 1 FAILURE -- DISKETTE STATUS UPDATED
2257 ; IF A FAILURE HAS OCCURRED, THE RETURN IS MADE ;
2258 ; ONE LEVEL HIGHER THAN THE CALLER OF NEC_OUTPUT. ;
2259 ; THIS REMOVES THE REQUIREMENT OF TESTING AFTER ;
2260 ; EVERY CALL OF NEC_OUTPUT.
2261 ; AX,CX,DX DESTROYED
2262 ;-----
2262 09FB                     NEC_OUTPUT PROC NEAR
2263 09FB 53             PUSH   BX                     ; SAVE REG.
2264 09F9 BA 03F4          MOV     DX,03F4H             ; STATUS PORT
2265 09FC B3 02             MOV     BL,2                 ; HIGH ORDER COUNTER
2266 09FE 33 C9             XOR     CX,CX                 ; COUNT FOR TIME OUT

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2267
2268 0A00 EC J23: IN AL,DX ; GET STATUS
2269 0A01 24 C0 AND AL,11000000B ; KEEP STATUS AND DIRECTION
2270 0A03 3C B0 CMP AL,10000000B ; STATUS 1 AND DIRECTION 0 ?
2271 0A05 74 0F JZ J27 ; STATUS AND DIRECTION OK
2272 0A07 E2 F7 LOOP J23 ; CONTINUE TILL CX EXHAUSTED
2273
2274 0A09 FE CB DEC BL ; DECREMENT COUNTER
2275 0A0B 75 F3 JNZ J23 ; REPEAT TILL DELAY FINISHED, CX = 0
2276
2277 I----- FALL THRU TO ERROR RETURN
2278
2279 0A0D 80 0E 0041 R 80 OR ; *DSKETTE_STATUS,TIME_OUT
2280 0A12 5B BX ; RESTORE REG.
2281 0A13 58 POP AX ; DISCARD THE RETURN ADDRESS
2282 0A14 F9 STC ; INDICATE ERROR TO CALLER
2283 0A15 C3 RET
2284
2285 I----- DIRECTION AND STATUS OK; OUTPUT BYTE
2286
2287 0A16 J27:
2288 0A16 8A C4 MOV AL,AH ; GET BYTE TO OUTPUT
2289 0A18 42 INC DX ; DATA PORT = STATUS PORT + 1
2290 0A19 EE OUT DX,AL ; OUTPUT THE BYTE
2291
2292 0A1A 9C PUSHF ; SAVE FLAGS
2293 0A1B B9 0003 MOV CX,3 ; 30 TO 45 MICROSECOND WAIT FOR
2294 0A1E 08 0000 E CALL WAITF ; NEC FLAGS UPDATE CYCLE
2295 0A21 91 POPF ; RESTORE FLAGS FOR EXIT
2296 0A22 5B POP BX ; RESTORE REG.
2297 0A23 C3 RET ; CY = 0 FROM TEST INSTRUCTION
2298 0A24
NEC_OUTPUT ENDP
-----
2299 I SEEK
2300
2301 THIS ROUTINE WILL MOVE THE HEAD ON THE NAMED DRIVE
2302 TO THE NAMED TRACK. IF THE DRIVE HAS NOT BEEN ACCESSED
2303 SINCE THE DRIVE RESET COMMAND WAS ISSUED, THE DRIVE
2304 WILL BE RECALIBRATED.
2305
2306 I ON ENTRY: DI = DRIVE #
2307 CH = TRACK #
2308
2309 I ON EXIT: *DSKETTE_STATUS, CY REFLECT STATUS OF OPERATION.
2310 AX,BX,CX,DX DESTROYED
-----
2311
2312 0A24 SEEK PROC NEAR
2313 0A24 8B DF MOV BX,DI ; BX = DRIVE #
2314 0A26 B0 01 MOV AL,1 ; ESTABLISH MASK FOR RECALIBRATE TEST
2315 0A28 B6 CB XCHG CL,BL ; GET DRIVE VALUE INTO CL
2316 0A2A D2 C0 ROL AL,CL ; SHIFT MASK BY THE DRIVE VALUE
2317 0A2C B6 CB XCHG CL,BL ; RECOVER TRACK VALUE
2318 0A2E B4 06 003E R TEST AL,*SEEK_STATUS ; TEST FOR RECALIBRATE REQUIRED
2319 0A32 75 1C JZB8A ; JUMP IF RECALIBRATE NOT REQUIRED
2320
2321 0A34 08 06 003E R OR ; *SEEK_STATUS,AL ; TURN ON THE NO RECALIBRATE BIT IN FLAG
2322 0A38 E8 0A83 R CALL RECAL ; RECALIBRATE DRIVE
2323 0A3B 73 0A JNC AFT_RECAL ; RECALIBRATE DONE
2324
I----- ISSUE RECALIBRATE FOR 80 TRACK DISKETTES
2325
2326
2327 0A3D C6 06 0041 R 00 MOV ; *DSKETTE_STATUS,0 ; CLEAR OUT INVALID STATUS
2328 0A42 E8 0A83 R CALL RECAL ; RECALIBRATE DRIVE
2329 0A45 72 3B JCB ; IF RECALIBRATE FAILS TWICE THEN ERROR
2330
AFT_RECAL:
2331 0A47 MOV ; *DSK_TRK[DI],0 ; SAVE NEW CYLINDER AS PRESENT POSITION
2332 0A4C 0A ED OR CH,CH ; CHECK FOR SEEK TO TRACK 0
2333 0A4E 74 2D JZ DO_WAIT ; HEAD SETTLE, CY = 0 IF JUMP
2334
I----- DRIVE IS IN SYNCHRONIZATION WITH CONTROLLER, SEEK TO TRACK
2335
2336
2337
2338 0A50 F6 85 0090 R 20 J28A: TEST ; *DSK_STATE[DI],DBL_STEP ; CHECK FOR DOUBLE STEP REQUIRED
2339 0A55 74 02 JZ R7 ; SINGLE STEP REQUIRED BYPASS DOUBLE
2340 0A57 D0 E5 SHL CH,1 ; DOUBLE NUMBER OF STEP TO TAKE
2341
R7:
2342 0A59 3A AD 0094 R CMP CH,*DSK_TRK[DI] ; SEE IF ALREADY AT THE DESIRED TRACK
2343 0A5D 74 23 JCB ; IF YES, DO NOT NEED TO SEEK
2344
2345 0A5F BA 0A82 R MOV DX,OFFSET NEC_ERR ; LOAD RETURN ADDRESS
2346 0A62 52 PUSH DX ; ON STACK FOR NEC_OUTPUT ERROR
2347 0A63 8B AD 0094 R MOV ; *DSK_TRK[DI],CH ; SAVE NEW CYLINDER AS PRESENT POSITION
2348 0A67 B4 0F MOV AH,0FH ; SEEK COMMAND TO NEC
2349 0A69 E8 09F8 R CALL NEC_OUTPUT
2350 0A6C 8B DF MOV BX,DI ; BX = DRIVE, #
2351 0A6E 9A E3 MOV AH,BL ; OUTPUT DRIVE NUMBER
2352 0A70 E8 09F8 R CALL NEC_OUTPUT
2353 0A73 8A A5 0094 R MOV AH,*DSK_TRK[DI] ; GET CYLINDER NUMBER
2354 0A77 E8 09F8 R CALL NEC_OUTPUT
2355 0A7A E8 0A9A R CALL CHK_STAT_2 ; ENDING INTERRUPT AND SENSE STATUS
2356
I----- WAIT FOR HEAD SETTLE
2357
2358
DO_WAIT:
2359 0A7D 9C PUSHF ; SAVE STATUS
2360 0A7E E8 09B4 R CALL HD_WAIT ; WAIT FOR HEAD SETTLE TIME
2361 0A81 9D POPF ; RESTORE STATUS
2362
RB:
2363 0A82
2364 0A82
2365 0A82 C3
2366 0A83
2367
NEC_ERR:
2368 RET ; RETURN TO CALLER
2369
-----
2370 I RECAL
2371 RECALIBRATE DRIVE
2372
I ON ENTRY DI = DRIVE #
2373
I ON EXIT: CY REFLECTS STATUS OF OPERATION.
-----
2374
2375 0A83 RECAL PROC NEAR
2376 0A83 51 PUSH CX
2377 0A84 B8 0A98 R MOV AX,OFFSET RC_BACK ; LOAD NEC_OUTPUT ERROR
2378 0A87 50 PUSH AX
2379 0A88 B4 07 MOV AH,07H ; RECALIBRATE COMMAND
2380 0A8A E8 09F8 R CALL NEC_OUTPUT

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2381 0A8D 8B DF          MOV     BX,DI          ; BX = DRIVE #
2382 0A8F 5A E3          MOV     AH,BL          ;
2383 0A91 E8 09FB R     CALL    NEC_OUTPUT    ; OUTPUT THE DRIVE NUMBER
2384 0A94 E8 0A9A R     CALL    CHK_STAT_2    ; GET THE INTERRUPT AND SENSE INT STATUS
2385 0A97 58             POP     AX             ; THROW AWAY ERROR
2386 0A98
2387 0A98 59           RC_BACK: POP     CX
2388 0A99 C3           RET
2389 0A9A
2390
2391 ;-----
2392 ; CHK_STAT_2
2393 ; THIS ROUTINE HANDLES THE INTERRUPT RECEIVED AFTER
2394 ; RECALIBRATE OR SEEK TO THE ADAPTER. THE
2395 ; INTERRUPT IS WAITED FOR, THE INTERRUPT STATUS SENSED,
2396 ; AND THE RESULT RETURNED TO THE CALLER.
2397 ;
2398 ; ON EXIT:  *DSKETTE_STATUS, CY REFLECT STATUS OF OPERATION.
2399 ;-----
2400 0A9A BB 0A8B R     CHK_STAT_2: PROC    NEAR
2401 0A9D 50             MOV     AX,OFFSET CS_BACK ; LOAD NEC_OUTPUT ERROR ADDRESS
2402 0A9E E8 0AC1 R     CALL    WAIT_INT      ; WAIT FOR THE INTERRUPT
2403 0AA1 72 14         JC     J34             ; IF ERROR, RETURN IT
2404 0AA3 B4 08         MOV     AH,08H        ; SENSE INTERRUPT STATUS COMMAND
2405 0AA5 E8 09FB R     CALL    NEC_OUTPUT    ; READ IN THE RESULTS
2406 0AA8 E8 0AE9 R     CALL    RESULTS       ; READ IN THE RESULTS
2407 0AAB 72 0A         JC     J34             ;
2408 0AAC AD 0042 R     MOV     AL,NEC_STATUS  ; GET THE FIRST STATUS BYTE
2409 0AB0 24 60         AND    AL,01000000B    ; ISOLATE THE BITS
2410 0AB2 3C 60         CMP    AL,01000000B    ; TEST FOR CORRECT VALUE
2411 0AB4 74 03         JZ     J35             ; IF ERROR, GO MARK IT
2412 0AB6 F8             CLC
2413 0AB7
2414 0AB7 58           J34:  POP     AX        ; THROW AWAY ERROR RETURN
2415 0AB8
2416 0AB8 C3           CS_BACK: RET
2417
2418 0AB9
2419 0AB9 80 0E 0041 R 40 J35:  OR     *DSKETTE_STATUS,BAD_SEEK ; ERROR RETURN CODE
2420 0ABE F9             STC
2421 0ABF EB F6         JMP    SHORT J34
2422 0AC1
2423 ;-----
2424 ; WAIT_INT
2425 ; THIS ROUTINE WAITS FOR AN INTERRUPT TO OCCUR A TIME OUT ;
2426 ; ROUTINE TAKES PLACE DURING THE WAIT, SO THAT AN ERROR ;
2427 ; MAY BE RETURNED IF THE DRIVE IS NOT READY.
2428 ;
2429 ; ON EXIT:  *DSKETTE_STATUS, CY REFLECT STATUS OF OPERATION.
2430 ;-----
2431 0AC1 FB           WAIT_INT: PROC    NEAR
2432 0AC2 FB             STI
2433 0AC2 F8             CLC
2434 0AC3 B8 9001        MOV     AX,09001H      ; TURN ON INTERRUPTS, JUST IN CASE
2435 0AC6 CD 15          INT    15H            ; CLEAR TIMEOUT INDICATOR
2436 0AC8 72 11         JC     J36A           ; LOAD WAIT CODE AND TYPE
2437 0ACA B3 0A         MOV     BL,10          ; PERFORM OTHER FUNCTION
2438 0ACC 33 C9         XOR    CX,CX           ; BYPASS TIMING LOOP IF TIMEOUT DONE
2439 0ACE
2440 0ACE F6 06 003E R 80 J36:  TEST   *SEEK_STATUS,INT_FLAG ; TEST FOR INTERRUPT OCCURRING
2441 0AD3 75 0C         JNZ   J37             ; COUNT DOWN WHILE WAITING
2442 0AD5 E2 F7         LOOP  BL              ; COUNT DOWN WHILE WAITING
2443 0AD7 FE CB         DEC    BL             ; SECOND LEVEL COUNTER
2444 0AD9 75 F3         JNZ   J36
2445
2446 0ADB 80 0E 0041 R 80 J36A: OR     *DSKETTE_STATUS,TIME_OUT ; NOTHING HAPPENED
2447 0AED F9             STC
2448 0AE1
2449 0AE1 9C           J37:  PUSHF ; SAVE CURRENT CARRY
2450 0AE2 80 26 003E R 7F PUSHF ; *SEEK_STATUS,NOT INT_FLAG ; TURN OFF INTERRUPT FLAG
2451 0AET 9D           POPFD ; RECOVER CARRY
2452 0AEB C3           RET ; GOOD RETURN CODE
2453 0AE9
2454 ;-----
2455 ; RESULTS
2456 ; THIS ROUTINE WILL READ ANYTHING THAT THE NEC CONTROLLER ;
2457 ; RETURNS FOLLOWING AN INTERRUPT.
2458 ;
2459 ; ON EXIT:  *DSKETTE_STATUS, CY REFLECT STATUS OF OPERATION.
2460 ; AX,BX,CX,DX DESTROYED
2461 ;-----
2462 0AE9
2463 0AE9 57           RESULTS: PROC    NEAR
2464 0AEA BF 0042 R     PUSH   DI              ; POINT TO DATA AREA
2465 0AED B3 07         MOV    BX,7            ; MAX STATUS BYTES
2466 0AEE BA 03F4       MOV    DX,03F4H        ; STATUS PORT
2467
2468 ;----- WAIT FOR REQUEST FOR MASTER
2469
2470 0AF2 B7 02         R10:  MOV    BH,2           ; HIGH ORDER COUNTER
2471 0AF4 33 C9         XOR    CX,CX           ; COUNTER
2472 0AF6
2473 0AF6 EC           J39:  WAIT FOR MASTER
2474 0AF7 24 C0         AND    AL,DX           ; GET STATUS
2475 0AF9 3C C0         CMP    AL,10000000B    ; KEEP ONLY STATUS AND DIRECTION
2476 0AFB 74 0E         JZ     J42             ; STATUS 1 AND DIRECTION ?
2477 0AFD E2 F7         LOOP  J39             ; STATUS AND DIRECTION OK
2478 ;
2479 0AFF FE FF         DEC    BH              ; DECREMENT HIGH ORDER COUNTER
2480 0B01 75 F3         JNZ   J39             ; REPEAT TILL DELAY DONE
2481
2482 0B03 80 0E 0041 R 80 OR     *DSKETTE_STATUS,TIME_OUT ; SET ERROR RETURN
2483 0B08 F9             STC
2484 0B09 EB 1B         JMP    SHORT POPRES   ; POP REGISTERS AND RETURN
2485
2486 ;----- READ IN THE STATUS
2487
2488 0B0B
2489 J42:  JMP    $+2            ; I/O DELAY
2490 0B0B 4C           INC    DX              ; POINT AT DATA PORT
2491 0B0C EC           IN     AL,DX           ; GET THE DATA
2492 0B0D 88 05         MOV    [DI],AL        ; STORE THE BYTE
2493 0B0F 47           INC    DI              ; INCREMENT THE POINTER
2494

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2495 0B10 B9 0003      MOV     CX,3          ; MINIMUM 24 MICROSECONDS FOR NEC
2496 0B13 E8 0000 E    CALL   WAITF         ; WAIT 30 TO 45 MICROSECONDS
2497 0B16 4A          DEC     DX            ; POINT AT STATUS PORT
2498 0B17 EC          IN     AL,DX         ; GET STATUS
2499 0B18 A8 10       TEST   AX,00010000B ; TEST FOR NEC STILL BUSY
2500 0B1A 74 0A       JZ     POPRES        ; RESULTS DONE ?
2501
2502 0B1C FE CB       DEC     BL            ; DECREMENT THE STATUS COUNTER
2503 0B1E 75 D2       JNZ    R10           ; GO BACK FOR MORE
2504 0B20 80 0E 0041 R 20 OR     R0,DISKETTE_STATUS,BAD_NEC ; TOO MANY STATUS BYTES
2505 0B25 F9          STC                    ; SET ERROR FLAG
2506
;----- RESULT OPERATION IS DONE
2507
2508
2509 0B26          POPRES:
2510 0B28 5F          POP     DI            ; RETURN WITH CARRY SET
2511 0B27 C3          RET
2512 0B28          RESULTS ENDP
;-----
; READ_DSKCHNG
; READS THE STATE OF THE DISK CHANGE LINE.
;
; ON ENTRY:  DI = DRIVE #
;
; ON EXIT:   DI = DRIVE #
;           ZF = 0 : DISK CHANGE LINE INACTIVE
;           ZF = 1 : DISK CHANGE LINE ACTIVE
;           AX,CX,DX DESTROYED
;-----
2524 0B28          READ_DSKCHNG  PROC  NEAR
2525 0B28 E8 091A R  CALL  MOTOR_ON      ; TURN ON THE MOTOR IF OFF
2526 0B2B BA 03F7    MOV     DX,03F7H     ; ADDRESS DIGITAL INPUT REGISTER
2527 0B2E EC          IN     IN,DX         ; INPUT DIGITAL INPUT REGISTER
2528 0B2F A8 80       TEST   AL,DSK_CHG   ; CHECK FOR DISK CHANGE LINE ACTIVE
2529 0B31 C3          RET                  ; RETURN TO CALLER WITH ZERO FLAG SET
2530 0B32          READ_DSKCHNG  ENDP
;-----
; DRIVE_DET
; DETERMINES WHETHER DRIVE IS 80 OR 40 TRACKS AND
; UPDATES STATE INFORMATION ACCORDINGLY.
;
; ON ENTRY:  DI = DRIVE #
;-----
2532 0B32          DRIVE_DET    PROC  NEAR
2533 0B32          CALL  MOTOR_ON      ; TURN ON MOTOR IF NOT ALREADY ON
2534 0B35 E8 0A83 R  CALL  RECAL         ; RECALIBRATE DRIVE
2535 0B38 72 3C       JC     DD_BAC        ; ASSUME NO DRIVE, PRESENT
2536 0B3A B9 30       MOV     CH,TRK_SLAP  ; SEEK TO TRACK 48
2537 0B3C E8 0A24 R  CALL  SEEK          ; "
2538 0B3E 72 35       JC     DD_BAC        ; ERROR NO DRIVE
2539 0B40 B5 08       MOV     CH,QUIET_SEEK+1 ; SEEK TO TRACK 10
2540 0B43          SK_GIN:
2541 0B43 FE CD       DEC     CH            ; DECREMENT TO NEXT TRACK
2542 0B45 51          PUSH   CX             ; SAVE TRACK
2543 0B46 E8 0A24 R  CALL  SEEK          ; POP AND RETURN
2544 0B49 72 2C       JC     POP_BAC        ; POP AND RETURN
2545 0B4B 86 0B17 R  MOV     AX,OFFSET_POP_BAC ; LOAD NEC OUTPUT ERROR ADDRESS
2546 0B4E 50          PUSH   AX             ; "
2547 0B4F B6 04       MOV     AH,SENSE_DRV_ST ; SENSE DRIVE STATUS COMMAND BYTE
2548 0B51 E8 09F8 R  CALL  NEC_OUTPUT     ; OUTPUT TO NEC
2549 0B54 8B C7       MOV     AL,AL         ; AL = DRIVE
2550 0B56 8A E0       MOV     AH,AL         ; AH = DRIVE
2551 0B58 E8 09F8 R  CALL  NEC_OUTPUT     ; OUTPUT TO NEC
2552 0B5B E8 0AE9 R  CALL  RESULTS        ; GO GET STATUS
2553 0B5E 58          POP     AX             ; THROW AWAY ERROR ADDRESS
2554 0B5F 59          POP     CX             ; RESTORE TRACK
2555 0B60 F6 06 0042 R 10 TEST   @NEC_STATUS,HOME ; TRACK 0 ?
2556 0B65 74 DC       JZ     SK_GIN        ; GO TILL TRACK 0
2557 0B67 0A ED       OR     CH,CH         ; IS HOME AT TRACK 0 ?
2558 0B69 74 06       JZ     IS_80         ; MUST BE 80 TRACK DRIVE
2559
; DRIVE IS A 360; SET DRIVE TO DETERMINED;
; SET MEDIA TO DETERMINED AT RATE 250.
2566
2569 0B6B 80 8D 0090 R 94 OR     @DSK_STATE[DI],DRV_DET+MED_DET+RATE 250
2570 0B70 C3          RET                  ; ALL INFORMATION SET
2571
2572 0B71          IS_80:
2573 0B71 80 8D 0090 R 01 OR     @DSK_STATE[DI],TRK_CAPA ; SETUP 80 TRACK CAPABILITY
2574 0B76          DD_BAC:
2575 0B76 C3          RET
2576
2577 0B77          POP_BAC:
2578 0B77 59          POP     CX             ; THROW AWAY
2579 0B78 C3          RET
2580
2581 0B79          DRIVE_DET    ENDP
;-----
; DISK_INT
; THIS ROUTINE HANDLES THE DISKETTE INTERRUPT.
;
; ON EXIT:   THE INTERRUPT FLAG IS SET IN @SEEK_STATUS.
;-----
2587
2588 0B79          DISK_INT 1  PROC  FAR
2589 0B79 50          PUSH   AX             ; ENTRY POINT FOR ORG 0EF5H
2590 0B7A 1E          PUSH   DS             ; SAVE WORK REGISTER
2591 0B7B E8 0000 E    CALL  DDS             ; SAVE REGISTERS
2592 0B7E 80 0E 003E R 80 OR     @SEEK_STATUS,INT_FLAG ; SETUP DATA ADDRESSING
2593 0B83 1F          POP     DS             ; TURN ON INTERRUPT OCCURRED
2594 0B84 80 20       MOV     AL,E01        ; RESTORE USER (DS)
2595 0B86 E6 20       OUT    INTA00,AL     ; END OF INTERRUPT MARKER
2596 0B88 FB          STI                    ; INTERRUPT CONTROL PORT
2597 0B89 B8 9101    MOV     AX,09101H    ; RE-ENABLE INTERRUPTS
2598 0B8C CD 15       INT    15H           ; INTERRUPT POST CODE AND TYPE
2599 0B8E 58          POP     AX             ; GO PERFORM OTHER TASK
2600 0B8F CF          IRET                 ; RECOVER REGISTER
2601 0B90          DISK_INT 1  ENDP
; RETURN FROM INTERRUPT

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SECTION 5

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2602          PAGE
2603          -----
2604          ; DSKETTE SETUP
2605          ; THIS ROUTINE DOES A PRELIMINARY CHECK TO SEE WHAT TYPE
2606          ; OF DISKETTE DRIVES ARE ATTACH TO THE SYSTEM.
2607          ; -----
2608 0B90      DSKETTE_SETUP PROC    NEAR
2609 0B90 50          PUSH    AX          ; SAVE REGISTERS
2610 0B91 53          PUSH    BX
2611 0B92 51          PUSH    CX
2612 0B93 52          PUSH    DX
2613 0B94 57          PUSH    DI
2614 0B95 1E          PUSH    DS
2615 0B96 E8 0000 E  CALL    DDS          ; POINT DATA SEGMENT TO BIOS DATA AREA
2616 0B99 80 0E 00A0 R 01  OR     @RTC_WAIT_FLAG,01  ; NO RTC WAIT, FORCE USE OF LOOP
2617 0B9E 33 FF       XOR     DI,DI          ; INITIALIZE DRIVE POINTER
2618 0BA0 C7 06 0090 R 0000  MOV    WORD PTR @DSK_STATE,0  ; INITIALIZE STATES
2619 0BA4 80 26 008B R 33  AND    @LAstrate,@NOT_STRT_MSK+SEND_MSK  ; CLEAR START & SEND
2620 0BAB 80 0E 008B R C0  OR     @LAstrate,@SEND_MSK  ; INITIALIZE SENT TO IMPOSSIBLE
2621 0BB0 C6 06 003E R 00  MOV    @SEEK_STATUS,0        ; INDICATE RECALIBRATE NEEDED
2622 0BB5 C6 06 0040 R 00  MOV    @MOTOR_COUNT,0        ; INITIALIZE MOTOR COUNT
2623 0BBA C6 06 003F R 00  MOV    @MOTOR_STATUS,0       ; INITIALIZE DRIVES TO OFF STATE
2624 0BBF C6 06 0041 R 00  MOV    @DSKETTE_STATUS,0     ; NO ERRORS
2625
2626 0BC4      SUP0:
2627 0BC4 E8 0B32 R     CALL    DRIVE_DET          ; DETERMINE DRIVE
2628 0BC7 E8 0435 R     CALL    XLAT_OLD          ; TRANSLATE STATE TO COMPATIBLE MODE
2629 0BCA 47          INC     DI              ; POINT TO NEXT DRIVE
2630 0BCB 83 FF 02     CMP     DI,MAX_DRV       ; SEE IF DONE
2631 0BCE 75 F4       JNZ    SUP0            ; REPEAT FOR EACH DRIVE
2632 0BD0 C6 06 003E R 00  MOV    @SEEK_STATUS,0        ; FORCE RECALIBRATE
2633 0BD5 80 26 00A0 R FE  AND    @RTC_WAIT_FLAG,@FEH  ; ALLOW FOR RTC WAIT
2634 0BDA E8 0854 R     CALL    SETUP_END        ; VARIOUS CLEANUPS
2635 0BDD 1F          POP     DS              ; RESTORE CALLERS REGISTERS
2636 0BDE 5F          POP     DI
2637 0BDF 5A          POP     DX
2638 0BE0 59          POP     CX
2639 0BE1 5B          POP     BX
2640 0BE2 58          POP     AX
2641 0BE3 C3          RET
2642 0BE4      DSKETTE_SETUP ENDP
2643 0BE4      CODE      ENDS
2644      END
    
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1 PAGE 118,121
2 TITLE DISK ----- 09/25/85 FIXED DISK BIOS
3 .286C
4 .LIST
5 0000
6 CODE SEGMENT BYTE PUBLIC
7
8 PUBLIC DISK_IO
9 PUBLIC DISK_SETUP
10 PUBLIC HD_INT
11
12 EXTRN CMOS_READ:NEAR
13 EXTRN CMOS_WRITE:NEAR
14 EXTRN DDS:NEAR
15 EXTRN E_MSG:NEAR
16 EXTRN FT780:NEAR
17 EXTRN F1781:NEAR
18 EXTRN F1782:NEAR
19 EXTRN F1790:NEAR
20 EXTRN F1791:NEAR
21 EXTRN FD_TBL:NEAR

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22 ----- INT 13H -----
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----- INT 13H -----
FIXED DISK I/O INTERFACE

THIS INTERFACE PROVIDES ACCESS TO 5 1/4" FIXED DISKS THROUGH
THE IBM FIXED DISK CONTROLLER.

THE BIOS ROUTINES ARE MEANT TO BE ACCESSED THROUGH
SOFTWARE INTERRUPTS ONLY. ANY ADDRESSES PRESENT IN
THESE LISTINGS ARE INCLUDED ONLY FOR COMPLETENESS,
NOT FOR REFERENCE. APPLICATIONS WHICH REFERENCE ANY
ABSOLUTE ADDRESSES WITHIN THE CODE SEGMENTS OF BIOS
VIOLATE THE STRUCTURE AND DESIGN OF BIOS.
-----

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INPUT (AH) = HEX COMMAND VALUE

(AH) = 00H RESET DISK (DL = 80H,81H) / DISKETTE
(AH) = 01H READ THE STATUS OF THE LAST DISK OPERATION INTO (AL)
      NOTE: DL < 80H - DISKETTE
           DL > 80H - DISK
(AH) = 02H READ THE DESIRED SECTORS INTO MEMORY
(AH) = 03H WRITE THE DESIRED SECTORS FROM MEMORY
(AH) = 04H VERIFY THE DESIRED SECTORS
(AH) = 05H FORMAT THE DESIRED TRACK
(AH) = 06H UNUSED
(AH) = 07H UNUSED
(AH) = 08H RETURN THE CURRENT DRIVE PARAMETERS
(AH) = 09H INITIALIZE DRIVE CHARACTERISTICS
           INTERRUPT 41 POINTS TO DATA BLOCK FOR DRIVE 0
           INTERRUPT 46 POINTS TO DATA BLOCK FOR DRIVE 1
(AH) = 0AH READ LONG
(AH) = 0BH WRITE LONG (READ & WRITE LONG ENCOMPASS 512 + 4 BYTES ECC)
(AH) = 0CH SEEK
(AH) = 0DH ALTERNATE DISK RESET (SEE DL)
(AH) = 0EH UNUSED
(AH) = 0FH UNUSED
(AH) = 10H TEST DRIVE READY
(AH) = 11H RECALIBRATE
(AH) = 12H UNUSED
(AH) = 13H UNUSED
(AH) = 14H CONTROLLER INTERNAL DIAGNOSTIC
(AH) = 15H READ DASD TYPE
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REGISTERS USED FOR FIXED DISK OPERATIONS

(DL) - DRIVE NUMBER (80H-81H FOR DISK, VALUE CHECKED)
(DH) - HEAD NUMBER (0-15 ALLOWED, NOT VALUE CHECKED)
(CH) - CYLINDER NUMBER (0-1023, NOT VALUE CHECKED) (SEE CL)
(CL) - SECTOR NUMBER (1-17, NOT VALUE CHECKED)

NOTE: HIGH 2 BITS OF CYLINDER NUMBER ARE PLACED
      IN THE HIGH 2 BITS OF THE CL REGISTER
      (10 BITS TOTAL)

(AL) - NUMBER OF SECTORS (MAXIMUM POSSIBLE RANGE 1-80H,
      FOR READ/WRITE LONG 1-79H)

(ES:BX) - ADDRESS OF BUFFER FOR READS AND WRITES,
          (NOT REQUIRED FOR VERIFY)

FORMAT (AH=5) ES:BX POINTS TO A 512 BYTE BUFFER. THE FIRST
2*(SECTORS/TRACK) BYTES CONTAIN F,N FOR EACH SECTOR.
F = 00H FOR A GOOD SECTOR
N = 80H FOR A BAD SECTOR
N = SECTOR NUMBER
FOR AN INTERLEAVE OF 2 AND 17 SECTORS/TRACK
THE TABLE SHOULD BE:
-----

```

DB	00H,01H,00H,0AH,00H,02H,00H,0BH,00H,03H,00H,0CH
DB	00H,04H,00H,0DH,00H,05H,00H,0EH,00H,06H,00H,0FH
DB	00H,07H,00H,10H,00H,08H,00H,11H,00H,09H

SECTION 5

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PAGE
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: OUTPUT
: AH = STATUS OF CURRENT OPERATION
: STATUS BITS ARE DEFINED IN THE EQUATES BELOW
: CY = 0 SUCCESSFUL OPERATION (AH=0 ON RETURN)
: CY = 1 FAILED OPERATION (AH HAS ERROR REASON)
:
: NOTE: ERROR 11H INDICATES THAT THE DATA READ HAD A RECOVERABLE
: ERROR WHICH WAS CORRECTED BY THE ECC ALGORITHM. THE DATA
: IS PROBABLY GOOD, HOWEVER THE BIOS ROUTINE INDICATES AN
: ERROR TO ALLOW THE CONTROLLING PROGRAM A CHANCE TO DECIDE
: FOR ITSELF. THE ERROR MAY NOT RECUR IF THE DATA IS
: REWRITTEN.
:
: IF DRIVE PARAMETERS WERE REQUESTED (DL >= 80H),
: INPUT:
: (DL) = DRIVE NUMBER
: OUTPUT:
: (DL) = NUMBER OF CONSECUTIVE ACKNOWLEDGING DRIVES ATTACHED (1-2)
: (CONTROLLER CARD ZERO TALLY ONLY)
: (DH) = MAXIMUM USEABLE VALUE FOR HEAD NUMBER
: (CH) = MAXIMUM USEABLE VALUE FOR CYLINDER NUMBER
: (CL) = MAXIMUM USEABLE VALUE FOR SECTOR NUMBER
: AND CYLINDER NUMBER HIGH BITS
:
: IF READ DASD TYPE WAS REQUESTED,
:
: AH = 0 - NOT PRESENT
: 1 - DISKETTE - NO CHANGE LINE AVAILABLE
: 2 - DISKETTE - CHANGE LINE AVAILABLE
: 3 - FIXED DISK
: CX,DX = NUMBER OF 512 BYTE BLOCKS WHEN AH = 3
:
: REGISTERS WILL BE PRESERVED EXCEPT WHEN THEY ARE USED TO RETURN
: INFORMATION.
:
: NOTE: IF AN ERROR IS REPORTED BY THE DISK CODE, THE APPROPRIATE
: ACTION IS TO RESET THE DISK, THEN RETRY THE OPERATION.
:
    
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SENSE_FAIL EQU 0FFH ; NOT IMPLEMENTED
NO_ERR EQU 0E0H ; STATUS ERROR/ERROR REGISTER=0
WRITE_FAULT EQU 0CCH ; WRITE FAULT ON SELECTED DRIVE
UNDEF_ERR EQU 0B8H ; UNDEFINED ERROR OCCURRED
NOT_RDY EQU 0A8H ; DRIVE NOT READY
TIME_OUT EQU 80H ; ATTACHMENT FAILED TO RESPOND
BAD_SEEK EQU 40H ; SEEK OPERATION FAILED
BAD_CNTRL EQU 20H ; CONTROLLER HAS FAILED
DATA_CORRECTED EQU 11H ; ECC CORRECTED DATA ERROR
BAD_ECC EQU 10H ; BAD ECC ON DISK READ
BAD_TRACK EQU 08H ; NOT IMPLEMENTED
BAD_SECTOR EQU 0AH ; BAD SECTOR FLAG DETECTED
DMA_BOUNDARY EQU 09H ; DATA EXTENDS TOO FAR
INIT_FAIL EQU 07H ; DRIVE PARAMETER ACTIVITY FAILED
BAD_RESET EQU 05H ; RESET FAILED
RECORD_NOT_FND EQU 04H ; REQUESTED SECTOR NOT FOUND
BAD_ADDR_MARK EQU 02H ; ADDRESS MARK NOT FOUND
BAD_CMD EQU 01H ; BAD COMMAND PASSED TO DISK I/O
    
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-----
: FIXED DISK PARAMETER TABLE
:
: - THE TABLE IS COMPOSED OF A BLOCK DEFINED AS:
:
: +0 (1 WORD) - MAXIMUM NUMBER OF CYLINDERS
: +2 (1 BYTE) - MAXIMUM NUMBER OF HEADS
: +3 (1 WORD) - NOT USED/SEE PC-XT
: +5 (1 WORD) - STARTING WRITE PRECOMPENSATION CYL
: +7 (1 BYTE) - MAXIMUM ECC DATA BURST LENGTH
: +8 (1 BYTE) - CONTROL BYTE
: BIT 7 DISABLE RETRIES -OR-
: BIT 6 DISABLE RETRIES
: BIT 3 MORE THAN 8 HEADS
: +9 (3 BYTES) - NOT USED/SEE PC-XT
: +12 (1 WORD) - LANDING ZONE
: +14 (1 BYTE) - NUMBER OF SECTORS/TRACK
: +15 (1 BYTE) - RESERVED FOR FUTURE USE
:
: - TO DYNAMICALLY DEFINE A SET OF PARAMETERS
: BUILD A TABLE FOR UP TO 15 TYPES AND PLACE
: THE CORRESPONDING VECTOR INTO INTERRUPT 41
: FOR DRIVE 0 AND INTERRUPT 46 FOR DRIVE 1.
:
    
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188 PAGE
189 ;-----
190 ;
191 ; HARDWARE SPECIFIC VALUES
192 ;
193 ; - CONTROLLER I/O PORT
194 ;
195 ; > WHEN READ FROM:
196 HF_PORT+0 - READ DATA (FROM CONTROLLER TO CPU)
197 HF_PORT+1 - GET ERROR REGISTER
198 HF_PORT+2 - GET SECTOR COUNT
199 HF_PORT+3 - GET SECTOR NUMBER
200 HF_PORT+4 - GET CYLINDER LOW
201 HF_PORT+5 - GET CYLINDER HIGH (2 BITS)
202 HF_PORT+6 - GET SIZE/DRIVE/HEAD
203 HF_PORT+7 - GET STATUS REGISTER
204 ;
205 ; > WHEN WRITTEN TO:
206 HF_PORT+0 - WRITE DATA (FROM CPU TO CONTROLLER)
207 HF_PORT+1 - SET PRECOMPENSATION CYLINDER
208 HF_PORT+2 - SET SECTOR COUNT
209 HF_PORT+3 - SET SECTOR NUMBER
210 HF_PORT+4 - SET CYLINDER LOW
211 HF_PORT+5 - SET CYLINDER HIGH (2 BITS)
212 HF_PORT+6 - SET SIZE/DRIVE/HEAD
213 HF_PORT+7 - SET COMMAND REGISTER
214 ;-----
215
216
217 = 01F0 HF_PORT EQU 01F0H ; DISK PORT
218 = 03F6 HF_REG_PORT EQU 03F6H
219
220 ;-----
221 ; STATUS REGISTER
222 ST_ERROR EQU 00000001B ;
223 ST_INDEX EQU 0000010B ;
224 ST_CORRCD EQU 00000100B ; ECC CORRECTION SUCCESSFUL
225 ST_DRQ EQU 00001000B ;
226 ST_SEEK_COMPL EQU 00010000B ; SEEK COMPLETE
227 ST_WRT_FLT EQU 00100000B ; WRITE FAULT
228 ST_READY EQU 01000000B ;
229 ST_BUSY EQU 10000000B ;
230 ;-----
231 ; ERROR REGISTER
232 ERR_DAM EQU 00000001B ; DATA ADDRESS MARK NOT FOUND
233 ERR_TRK_0 EQU 00000010B ; TRACK 0 NOT FOUND ON RECAL
234 ERR_ABORT EQU 00000100B ; ABORTED COMMAND
235 ;
236 ERR_ID EQU 00001000B ; NOT USED
237 ;
238 ERR_ID EQU 00010000B ; ID NOT FOUND
239 ;
240 ERR_DATA_ECC EQU 01000000B ; NOT USED
241 ERR_BAD_BLOCK EQU 10000000B ;
242
243 = 0010 RECAL_CMD EQU 00010000B ; DRIVE RECAL (10H)
244 = 0020 READ_CMD EQU 00100000B ; READ (20H)
245 = 0030 WRITE_CMD EQU 00110000B ; WRITE (30H)
246 = 0040 VERIFY_CMD EQU 01000000B ; VERIFY (40H)
247 = 0050 FMTRK_CMD EQU 01010000B ; FORMAT TRACK (50H)
248 = 0060 INIT_CMD EQU 01100000B ; INITIALIZE (60H)
249 = 0070 SEEK_CMD EQU 01110000B ; SEEK (70H)
250 = 0090 DIAG_CMD EQU 10010000B ; DIAGNOSTIC (90H)
251 = 0091 SET_PARM_CMD EQU 10010001B ; DRIVE PARMS (91H)
252 = 0001 NO_RETRIES EQU 00000001B ; CMD MODIFIER (01H)
253 = 0002 ECC_MODE EQU 00000010B ; CMD MODIFIER (02H)
254 = 0008 BUFFER_MODE EQU 00001000B ; CMD MODIFIER (08H)
255
256 = 0002 MAX_FILE EQU 2
257 = 0002 S_MAX_FILE EQU 2
258
259 = 0025 DELAY_1 EQU 25H ; DELAY FOR OPERATION COMPLETE
260 = 0600 DELAY_2 EQU 0600H ; DELAY FOR READY
261 = 0100 DELAY_3 EQU 0100H ; DELAY FOR DATA REQUEST
262
263 HF_FAIL EQU 08H ; CMOS FLAG IN BYTE 0EH
264
265 ;-----
266 ; COMMAND BLOCK REFERENCE
267 = *CMD_BLOCK EQU BYTE PTR [BP]-8 ; *CMD_BLOCK REFERENCES BLOCK HEAD IN SS
268 ; (BP) POINTS TO COMMAND BLOCK TAIL
269 ; AS DEFINED BY THE "ENTER" PARMS
    
```

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270 PAGE
271 -----
272 | FIXED DISK I/O SETUP |
273 | |
274 | - ESTABLISH TRANSFER VECTORS FOR THE FIXED DISK |
275 | - PERFORM POWER ON DIAGNOSTICS |
276 | SHOULD AN ERROR OCCUR A "I701" MESSAGE IS DISPLAYED |
277 | |
278 -----
279 ASSUME CS:AB50,DS:AB50 ; WORK OFF DS REGISTER
280
281 DISK_SETUP PROC NEAR
282 0000 FA CL1
283 0001 B8 ---- R MOV AX,AB50 ; GET ABSOLUTE SEGMENT
284 0004 8E D8 MOV DS,AX ; SET SEGMENT REGISTER
285 0006 A1 004C R MOV AX,WORD PTR @ORG_VECTOR ; GET DISKETTE VECTOR
286 0009 A3 0100 R MOV WORD PTR @DISK_VECTOR,AX ; INTO INT 40H
287 000C A1 004E R MOV AX,WORD PTR @ORG_VECTOR+2
288 000F A3 0102 R MOV WORD PTR @DISK_VECTOR+2,AX
289 0012 C7 06 004C R 01A9 R MOV WORD PTR @ORG_VECTOR+OFFSET_DISK_IO ; FIXED DISK HANDLER
290 0018 8C 0E 004E R MOV WORD PTR @ORG_VECTOR+2,CS
291 001C C7 06 01D8 R 06DA R MOV WORD PTR @HDISK_INT+OFFSET_HD_INT ; FIXED DISK INTERRUPT
292 0022 8C 0E 01DA R MOV WORD PTR @HDISK_INT+2,CS
293 0026 C7 06 0104 R 0000 E MOV WORD PTR @HF_TBL_VEC+OFFSET_FD_TBL ; PARM TABLE DRIVE 80
294 002C 8C 0E 0106 R MOV WORD PTR @HF_TBL_VEC+2,CS
295 0030 C7 06 0118 R 0000 E MOV WORD PTR @HFT_TBL_VEC+OFFSET_FD_TBL ; PARM TABLE DRIVE 81
296 0036 8C 0E 011A R MOV WORD PTR @HF1_TBL_VEC+2,CS
297 003A E4 A1 IN AL,INTB01 ; TURN ON SECOND INTERRUPT CHIP
298 003C 24 BF AND AL,0BFH
299 003E EB 00 JMP $+2
300 0040 E6 A1 OUT INTB01,AL
301 0042 E4 21 IN AL,INTA01 ; LET INTERRUPTS PASS THRU TO
302 0044 24 FB AND AL,0FBH ; SECOND CHIP
303 0046 EB 00 JMP $+2
304 0048 E6 21 OUT INTA01,AL
305
306 004A FB STI
307 ASSUME DS:DATA,ES:AB50
308 004B IE PUSH DS ; MOVE AB50 POINTER TO
309 004C 07 1F POP ES ; EXTRA SEGMENT POINTER
310 004D E8 0000 E CALL DDS ; ESTABLISH DATA SEGMENT
311 0050 C6 06 0074 R 00 MOV @DISK_STATUS,0 ; RESET THE STATUS INDICATOR
312 0055 C6 06 0075 R 00 MOV @HF_NUM,0 ; ZERO NUMBER OF FIXED DISKS
313 005A C6 06 0076 R 00 MOV @CONTROL_BYTE,0
314 005F B0 8E MOV AL,CMOS_DIAG+NM1
315 0061 E8 0000 E CALL CMOS_READ ; CHECK CMOS VALIDITY
316 0064 84 C3 MOV AH,JC ; SAVE CMOS FLAG
317 0066 24 C0 AND AL,BAD_BAT+BAD_CKSUM ; CHECK FOR VALID CMOS
318 0068 74 03 JZ L1
319 006A E9 00F8 R JMP POD_DONE ; CMOS NOT VALID -- NO FIXED DISKS
320
321 006D B0 E4 F7 L1: AND AH,NOT HF_FAIL ; ALLOW FIXED DISK IPL
322 0070 B0 8E MOV ES,CMOS_DIAG+NM1 ; WRITE IT BACK
323 0072 E8 0000 E CALL CMOS_WRITE
324 0075 B0 92 AND AL,CMOS_DISK+NM1
325 0077 E8 0000 E CALL CMOS_READ
326 007A C6 06 0077 R 00 MOV @PORT_OFF,0 ; ZERO CARD OFFSET
327 007F 8A D8 MOV BL,AL ; SAVE FIXED DISK BYTE
328 0081 25 00F0 AND AL,@OFF0H ; GET FIRST DRIVE TYPE AS OFFSET
329 0084 74 70 JZ POD_DONE ; NO FIXED DISKS
330
331 0086 3C F0 CMP AL,@F0H
332 0088 75 10 JNE L2 ; CHECK FOR EXTENDED DRIVE TYPE BYTE USE
333 ; USE DRIVE TYPE 1 --> 14 IF NOT IN USE
334
335 008A B0 99 MOV AL,CMOS_DISK_1+NM1 ; GET EXTENDED TYPE FOR DRIVE C:
336 008C E8 0000 E CALL CMOS_READ ; FROM CMOS
337 008F 3C 00 CMP AL,0 ; IS TYPE SET TO ZERO
338 0091 74 65 JE L3 ; EXIT IF NOT VALID AND NO FIXED DISKS
339 0093 3C 2F CMP AL,7 ; IS TYPE WITHIN VALID RANGE
340 0095 74 61 JA L3 ; EXIT WITH NO FIXED DISKS IF NOT VALID
341 0097 C1 E0 04 SHL AX,4 ; ADJUST TYPE TO HIGH NIBBLE
342
343 009A L2: ADD AX,OFFSET_FD_TBL-16D ; COMPUTE OFFSET OF FIRST DRIVE TABLE
344 009D 26 A3 0104 R MOV WORD PTR @HF_TBL_VEC,AX ; SAVE IN VECTOR POINTER
345 00A1 C6 06 0075 R 01 MOV @HF_NUM,1 ; AT LEAST ONE DRIVE
346 00A6 8A C3 MOV AL,BL
347 00A8 C0 E0 04 SHL AL,4 ; GET SECOND DRIVE TYPE
348 00AB 74 2A JZ SHORT L4 ; ONLY ONE DRIVE
349 00AD B4 00 MOV AH,0
350
351 00AF 3C F0 CMP AL,@F0H ; CHECK FOR EXTENDED DRIVE TYPE BYTE USE
352 00B1 75 10 JNE L3 ; USE DRIVE TYPE 1 --> 14 IF NOT IN USE
353
354 00B3 B0 9A MOV AL,CMOS_DISK_2+NM1 ; GET EXTENDED TYPE FOR DRIVE D:
355 00B5 E8 0000 E CALL CMOS_READ ; FROM CMOS
356 00B8 3C 00 CMP AL,0 ; IS TYPE SET TO ZERO
357 00BA 74 18 JE L4 ; SKIP IF SECOND FIXED DISK NOT VALID
358 00BC 3C 2F CMP AL,7 ; IS TYPE WITHIN VALID RANGE
359 00BE 77 17 JA L4 ; SKIP IF NOT VALID
360 00C0 C1 E0 04 SHL AX,4 ; ADJUST TYPE TO HIGH NIBBLE
361
362 00C3 L3: ADD AX,OFFSET_FD_TBL-16D ; COMPUTE OFFSET FOR SECOND FIXED DISK
363 00C6 8B 08 MOV BX,AX
364 00C8 2E 83 3F 00 CMP WORD PTR CS:[BX],0 ; CHECK FOR ZERO CYLINDERS IN TABLE
365 00CC 74 09 JE L4 ; SKIP DRIVE IF NOT A VALID TABLE ENTRY
366 00CE 26 A3 0118 R MOV WORD PTR @HF1_TBL_VEC,AX
367 00D2 C6 06 0075 R 02 MOV @HF_NUM,2 ; TWO DRIVES
368
369 00D7 L4: MOV DL,80H ; CHECK THE CONTROLLER
370 00D9 B4 14 MOV AH,14H ; USE CONTROLLER DIAGNOSTIC COMMAND
371 00DB CD 13 INT 13H ; CALL BIOS WITH DIAGNOSTIC COMMAND
372 00DD 72 1A JC CTL_ERRR ; DISPLAY ERROR MESSAGE IF BAD RETURN
373 00DF A1 006C R MOV AX,@TIMER_LOW ; GET START TIMER COUNTS
374 00E2 8B D8 MOV BX,AX
375 00E4 05 0444 ADD AX,6*182 ; 60 SECONDS* 18.2
376 00E7 8B C8 MOV CX,AX
377 00E9 E3 0104 R MOV HD,RESET_1 ; SET UP DRIVE 0
378 00EC B0 3E 0075 R 01 CMP @HF_NUM,T ; WERE THERE TWO DRIVES?
379 00F1 76 05 JBE POD_DONE ; NO-ALL DONE
380 00F3 B2 81 MOV DL,81H ; SET UP DRIVE 1
381 00F5 E3 0104 R CMP @HF1_TBL_VEC,T
382 00F8 C3 RET
383

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384          ;----- POD ERROR
385
386          CTL_ERRX:
387          MOV     SI,OFFSET F1782          ; CONTROLLER ERROR
388          CALL   SET_FAIL                 ; DO NOT IPL FROM DISK
389          CALL   E_MSG                     ; DISPLAY ERROR AND SET (BP) ERROR FLAG
390          JMP     POD_DONE
391
392
393          HD_RESET: PROC NEAR
394          PUSH   CX                        ; SAVE TIMER LIMITS
395          MOV     SI,0105 51
396          MOV     AH,09H                   ; SET DRIVE PARAMETERS
397          INT     13H
398          JC     RES_1
399          MOV     AH,TIH
400          INT     13H                       ; RECALIBRATE DRIVE
401          JNC     RES_OK
402          CALL   POD_TCHK                 ; DRIVE OK
403          JNC     RES_1                   ; CHECK TIME OUT
404          MOV     SI,OFFSET F1781         ; INDICATE DISK 1 FAILURE
405          JNC     RES_1
406          JNZ     RES_E1
407          MOV     SI,OFFSET F1780         ; INDICATE DISK 0 FAILURE
408          CALL   SET_FAIL                 ; DO NOT TRY TO IPL DISK 0
409          JMP     SHORT RES_E1
410          MOV     AH,00H                   ; RESET THE DRIVE
411          INT     13H
412          MOV     AH,08H                   ; GET MAX CYLINDER,HEAD,SECTOR
413          MOV     DL,DL                     ; SAVE DRIVE CODE
414          INT     13H
415          JC     RES_ER
416          MOV     WORD PTR #NEC_STATUS,CX ; SAVE MAX CYLINDER, SECTOR
417          MOV     DL,BL                     ; RESTORE DRIVE CODE
418          MOV     AX,0401H                 ; VERIFY THE LAST SECTOR
419          INT     13H                       ; VERIFY OK
420          JNC     RES_OK
421          CMP     AH,BAD_SECTOR           ; OK ALSO IF JUST ID READ
422          JE     RES_OK
423          CMP     AH,DATA_CORRECTED
424          JE     RES_OK
425          CMP     AH,BAD_ECC
426          JE     RES_OK
427          CALL   POD_TCHK                 ; CHECK FOR TIME OUT
428          JC     FAILED                   ; FAILED
429          MOV     CX,WORD PTR #NEC_STATUS ; GET SECTOR ADDRESS, AND CYLINDER
430          MOV     AL,CL                     ; SEPARATE OUT SECTOR NUMBER
431          AND     AL,3FH
432          DEC     AL                         ; TRY PREVIOUS ONE
433          MOV     RES_RS,RS                ; WE'VE TRIED ALL SECTORS ON TRACK
434          AND     CL,0C0H                   ; KEEP CYLINDER BITS
435          OR     CL,AL                       ; MERGE SECTOR WITH CYLINDER BITS
436          MOV     WORD PTR #NEC_STATUS,CX ; SAVE CYLINDER, NEW SECTOR NUMBER
437          JMP     RES_3                     ; TRY AGAIN
438          MOV     SI,OFFSET F1791         ; INDICATE DISK 1 ERROR
439          TEST    DL,1
440          JNZ     RES_E1
441          MOV     SI,OFFSET F1790         ; INDICATE DISK 0 ERROR
442          JNC     RES_1
443          CALL   E_MSG                     ; DISPLAY ERROR AND SET (BP) ERROR FLAG
444          INT     179
445          POP     CX                         ; RESTORE TIMER LIMITS
446          POP     BX
447          RET
448          HD_RESET: ENDP
449
450          SET_FAIL: PROC NEAR
451          MOV     AX,X*(CMOS_DIAG+NM1)    ; GET CMOS ERROR BYTE
452          CALL   CMOS_READ
453          OR     AL,#FF_FAIL              ; SET DO NOT IPL FROM DISK FLAG
454          XCHG  AH,AL                       ; SAVE IT
455          CALL   CMOS_WRITE              ; PUT IT OUT
456          RET
457          SET_FAIL: ENDP
458
459          POD_TCHK: PROC NEAR
460          POP     AX                         ; CHECK FOR 30 SECOND TIME OUT
461          POP     CX                         ; SAVE RETURN
462          POP     BX                         ; GET TIME OUT LIMITS
463          PUSH   CX                         ; AND SAVE THEM AGAIN
464          PUSH   CX
465          PUSH   AX
466          MOV     AX,*TIMER_LOW           ; RESTORE RETURN
467          JNC     AX                         ; AX = CURRENT TIME
468          JNC     BX                         ; BX = START TIME
469          JNC     CX                         ; CX = END TIME
470          CMP     BX,CX
471          JB     TCHK1
472          CMP     BX,AX
473          JB     TCHK2
474          JMP     SHORT TCHK2
475          TCHK1: CMP     AX,BX
476          JB     TCHKNG
477          TCHK2: CMP     AX,CX
478          JB     TCHKG
479          TCHKNG: STC
480          RET
481          TCHKG: CLC
482          RET
483          POD_TCHK: ENDP
484
485          DISK_SETUP: ENDP
    
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SECTION 5

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486 PAGE
487 |-----|
488 |         |
489 |         |
490 |         |
491 01A9    DISK_IO PROC FAR
492          ASSUME DS:DATA,ES:NOTHING
493 01A9 80 FA 80    JMP DL,80H          ; TEST FOR FIXED DISK DRIVE
494 01AC 73 05      JAE A1          ; YES, HANDLE HERE
495 01AE CD 40      INT 40H         ; DISKETTE HANDLER
496 01B0          RET 2          ; BACK TO CALLER
497 01B0 CA 0002   RET 2
498
499 01B3      A1:
500 01B3 FB        STI          ; ENABLE INTERRUPTS
501 01B4 0A E4     OR AH,AH
502 01B6 73 09    JNZ INT 40H
503 01B8 CD 40    INT 40H         ; RESET NEC WHEN AH=0
504 01BA 2A E4    SUB AH,AH
505 01BC 80 FA 81 CMP DL,(80H + S_MAX_FILE - 1)
506 01BF 77 EF    JNC RET_2
507 01C1
508 01C1 80 FC 08 A2: CMP AH,08H        ; GET PARAMETERS IS A SPECIAL CASE
509 01C4 73 03    JNZ INT 40H
510 01C6 E9 0393 R JMP GET_PARM_N
511 01C9 80 FC 15 A3: CMP AH,TSH        ; READ DASD TYPE IS ALSO
512 01CC 75 03    JNZ A4
513 01CE E9 0363 R JMP READ_DASD_TYPE
514
515 01D1      A4:
516 01D1 C8 0008 00 ENTER 8,0          ; SAVE REGISTERS DURING OPERATION
517 01D3 53      PUSH CX           ; SAVE (BP) AND MAKE ROOM FOR #CMD_BLOCK
518 01D6 51      PUSH DX           ; IN THE STACK. THE COMMAND_BLOCK IS:
519 01D7 52      PUSH CX           ; #CMD_BLOCK == BYTE PTR [BP]-8
520 01D8 51 E9   PUSH DS
521 01D9 06      PUSH ES
522 01DA 56      PUSH SI
523 01DB 57      PUSH DI
524 01DC 0A E4   OR AH,AH
525 01DE 75 02   JNZ A5           ; CHECK FOR RESET
526 01E0 B2 80   MOV DL,80H
527 01E2 E8 0225 R CALL DISK_IO_CONT ; FORCE DRIVE 80 FOR RESET
528 01E3 73 09   JNZ A5           ; PERFORM THE OPERATION
529 01E8 BA 26 0074 R MOV AH,#DISK_STATUS1 ; ESTABLISH SEGMENT
530 01EC 80 FC 01 CMP AH,1         ; GET STATUS FROM OPERATION
531 01EF 5F      CMC              ; SET THE CARRY FLAG TO INDICATE
532 01F0 5F      POP DI           ; SUCCESS OR FAILURE
533 01F1 5E      POP SI           ; RESTORE REGISTERS
534 01F2 07      POP ES
535 01F3 1F      POP DS
536 01F4 5A      POP DX
537 01F5 59      POP CX
538 01F6 58      POP BX
539 01F7 C9      LEAVE
540 01FB CA 0002 RET 2          ; ADJUST (SP) AND RESTORE (BP)
541 01FB          DISK_IO ENDP ; THROW AWAY SAVED FLAGS
542
543 01FB      M1 LABEL WORD ; FUNCTION TRANSFER TABLE
544 01FB 02C1 R   DW DISK_RESET ; 000H
545 01FD 0316 R   DW RETURN_STATUS ; 001H
546 01FF 031E R   DW DISK_READ ; 002H
547 0201 0325 R   DW DISK_WRITE ; 003H
548 0203 032C R   DW DISK_VERIFY ; 004H
549 0205 033E R   DW FMT_TRK ; 005H
550 0207 0349 R   DW BAD_COMMAND ; 006H FORMAT BAD SECTORS
551 0209 02B9 R   DW BAD_COMMAND ; 007H RETURN DRIVE
552 020B 02B9 R   DW BAD_COMMAND ; 008H RETURN PARAMETERS
553 020D 03F1 R   DW INIT_DRV ; 009H
554 020F 0423 R   DW RD_LONG ; 00AH
555 0211 042A R   DW WR_LONG ; 00BH
556 0213 0431 R   DW DISK_SEEK ; 00CH
557 0215 02C1 R   DW DISK_RESET ; 00DH
558 0217 02B9 R   DW BAD_COMMAND ; 00EH READ BUFFER
559 0219 02B9 R   DW BAD_COMMAND ; 00FH WRITE BUFFER
560 021B 044F R   DW TST_RDY ; 010H
561 021D 0466 R   DW HDISK_RECAL ; 011H
562 021F 02B9 R   DW BAD_COMMAND ; 012H MEMORY DIAGNOSTIC
563 0221 02B9 R   DW BAD_COMMAND ; 013H DRIVE DIAGNOSTIC
564 0223 048E R   DW CTRL_DIAGNOSTIC ; 014H CONTROLLER DIAGNOSTIC
565 0225 = 002A EQU $-M1
566
567 0225      SU0: DISK_IO_CONT PROC NEAR
568 0225 E8 0000 E CALL DDS          ; ESTABLISH SEGMENT
569 0228 80 FC 01 CMP AH,01H       ; RETURN STATUS
570 022B 75 03   JNZ SU0
571 022D E9 0315 R JMP RETURN_STATUS
572 0230
573 0230 C6 06 0074 R 00 MOV #DISK_STATUS1,0 ; RESET THE STATUS INDICATOR
574 0236 53      PUSH BX          ; SAVE DATA ADDRESS
575 0238 8A 1E 0075 R MOV BL,#HF_NUM    ; GET NUMBER OF DRIVES
576 023A 50      PUSH AX
577 023B 80 E2 7F AND DL,7FH        ; GET DRIVE AS 0 OR 1
578 023E 3A DA   CMP BL,DL
579 0240 76 75   JBE BAD_COMMAND_POP ; INVALID DRIVE
580 0242 06      PUSH ES
581 0243 E8 06C4 R CALL GET_VEC      ; GET DISK PARAMETERS
582 0246 26 18 47 05 MOV AX,WORD PTR ES:[BX][5] ; GET WRITE PRE-COMPENSATION CYLINDER
583 024A C1 E8 52   SHR AX,2
584 024D 86 46 F8 MOV #CMD_BLOCK,AL ; GET CONTROL BYTE MODIFIER
585 0250 26 18 47 08 MOV AL,BYTE PTR ES:[BX][8]
586 0254 52      PUSH DX
587 0255 BA 03F6 MOV DX,HF_REG_PORT ; SET EXTRA HEAD OPTION
588 0258 EE      OUT DX,AL
589 0259 5A      POP DX
590 025A 07      POP ES
591 025B 8A 26 0076 R MOV AH,#CONTROL_BYTE ; SET EXTRA HEAD OPTION IN
592 025F 80 E4 C0 AND AH,0C0H      ; CONTROL BYTE
593 0262 0A E0   OR AH,AL
594 0264 86 26 0076 R MOV #CONTROL_BYTE,AX
595 0268 58      POP AX
596 0269 88 46 F9 MOV #CMD_BLOCK+1,AL ; SECTOR COUNT
597 026C 50      PUSH AX
598 026D 8A C1   MOV AL,CL        ; GET SECTOR NUMBER
599 026F 24 3F   AND AL,3FH
    
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600 0271 88 46 FA      MOV     @CMD_BLOCK+2,AL
601 0274 88 5E FB      MOV     @CMD_BLOCK+3,CH
602 0277 8A C1        MOV     AL,CL
603 0279 C0 E8 06     SHR     AL,6
604 027C 88 45 FC     MOV     @CMD_BLOCK+4,AL
605 027F 8A C2        MOV     AL,DL
606 0281 C0 E4 04     SHL     AL,4
607 0284 80 E6 0F     OR      DH,0FH
608 0287 0A C6        OR      AL,DH
609 0289 C0 AC 0A     OR      AL,BH OR 20H
610 028B 88 46 FD     MOV     @CMD_BLOCK+5,AL
611 028E 58           POP     AX
612 028F 50           PUSH   AX
613 0290 8A C4        MOV     AL,AH
614 0292 32 E4        XOR     AH,AH
615 0294 D1 E0        SAL     AX,1
616 0296 8F F0        MOV     SI,AX
617 0298 3D 002A     CMP     AX,M1L
618 029B 73 1A        JNB    @BAD_COMMAND_POP
619 029D 58           POP     AX
620 029E 58           POP     BX
621 029F 51           PUSH   CX
622 02A0 50           PUSH   AX
623 02A1 88 CB        MOV     CX,BX
624 02A3 C1 E9 04     SHR     CX,4
625 02A6 C0 C0        MOV     AX,ES
626 02A8 03 C1        ADD     AX,CX
627 02AA 8E C0        MOV     ES,AX
628 02AC 81 E3 000F   AND     BX,000FH
629 02B0 58           POP     AX
630 02B1 59           POP     CX
631 02B2 2E1 FF A4 01FB R  JMP     WORD PTR CS:[SI + OFFSET MI]
632 02B7             @BAD_COMMAND_POP:
633 02B7 58           POP     AX
634 02B8 5B           POP     BX
635 02B9             @BAD_COMMAND1:
636 02B9 C6 06 0074 R 01 MOV     @DISK_STATUS1,BAD_CMD
637 02BE B0 00        MOV     AL,0
638 02C0 C3           RET
639 02C1             @DISK_IO_COUNT:
640             ENDP
-----
641             ;
642             RESET THE DISK SYSTEM (AH=00H) ;
643             ;
-----
644
645 02C1             @DISK_RESET:
646 02C1 FA           PROC   NEAR
647 02C2 E4 A1        CLD
648 02C4 E8 00        IN     AL,INTB01
649 02C6 24 BF        AND     AL,0BFH
650 02C8 E6 A1        OUT    INTB01,AL
651 02CA FB           STI
652 02CB B0 04        MOV     AL,04H
653 02CD BA 03F6     MOV     DX,HF_REG_PORT
654 02D0 EE           OUT    DX,AL
655 02D1 B9 000A     MOV     CX,10
656 02D4 49           DRD:  DEC   CX
657 02D5 75 FD        JNZ    DRD
658 02D7 A0 0076 R   MOV     AL,@CONTROL_BYTE
659 02DA 24 0F        AND     AL,0FH
660 02DC EE           OUT    DX,AL
661 02DD E8 05F3 R   CALL   NOT_BUSY
662 02E0 75 2D        JNZ    DRERR
663 02E2 BA 01F1     MOV     DX,HF_PORT+1
664 02E5 EC           IN     AL,DX
665 02E6 3C 01        CMP     AL,1
666 02E8 75 25        JNZ    DRERR
667 02EA B0 65 FD EF AND     @CMD_BLOCK+5,0EFH
668 02EE 2A D2        SUB     DL,DL
669 02F0 E8 03F1 R   CALL   INIT_DRY
670 02F3 E8 0466 R   CALL   HDISK_RECAL
671 02F6 80 3E 0075 R 01 CMP     @HF_NUM,1
672 02F8 76 0C        JBE    DRE
673 02FD 80 4E FD 10 OR      @CMD_BLOCK+5,010H
674 0301 B2 01        MOV     DL,1
675 0303 E8 03F1 R   CALL   INIT_DRY
676 0306 E8 0466 R   CALL   HDISK_RECAL
677 0309 C6 06 0074 R 00 MOV     @DISK_STATUS1,0
678 030E C3           DRERR: RET
679 030F C6 06 0074 R 05 DRERR: MOV     @DISK_STATUS1,BAD_RESET
680 0314 C3           RET
681 0315             @DISK_RESET:
682             ENDP
-----
683             ;
684             DISK STATUS ROUTINE (AH = 01H) ;
685             ;
-----
686
687 0315             @RETURN_STATUS:
688 0315 A0 0074 R     PROC   NEAR
689 0318 C6 06 0074 R 00 MOV     AL,@DISK_STATUS1
690 031D C3           RET
691 031E             @RETURN_STATUS:
692             ENDP

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692 PAGE
693 |-----|
694 | DISK READ ROUTINE (AH = 02H) :
695 |-----|
696 DISK_READ PROC NEAR
697 031E MOV @CMD_BLOCK+6,READ_CMD
698 031E C6 46 FE 20 JMP COMMAND
699 0322 E9 04C6 R ENDP
700 0325
701
702 |-----|
703 | DISK WRITE ROUTINE (AH = 03H) :
704 |-----|
705 DISK_WRITE PROC NEAR
706 0325 MOV @CMD_BLOCK+6,WRITE_CMD
707 0325 C6 46 FE 30 JMP COMMAND
708 0329 E9 0505 R ENDP
709 032C
710
711 |-----|
712 | DISK VERIFY (AH = 04H) :
713 |-----|
714 DISK_VERIFY PROC NEAR
715 032C MOV @CMD_BLOCK+6,VERIFY_CMD
716 032C C6 46 FE 40 CALL COMMAND
717 0330 E8 055C R JNZ VERR_EXIT ; CONTROLLER STILL BUSY
718 0333 75 08 CALL WAIT
719 0335 E8 05C2 R JNZ VERR_EXIT ; TIME OUT
720 0338 75 03 CALL CHECK_STATUS
721 033A E8 0630 R VERR_EXIT:
722 033D RET
723 033D C3 DISK_VERIFY ENDP
724 033E
725
726 |-----|
727 | FORMATTING (AH = 05H) :
728 |-----|
729 FMT_TRK PROC NEAR
730 033E MOV @CMD_BLOCK+6,FMTTRK_CMD ; FORMAT TRACK (AH = 005H)
731 033E C6 46 FE 50 PUSH ES
732 0342 06 PUSH BX
733 0343 53 CALL GET_VEC ; GET DISK PARAMETERS ADDRESS
734 0344 E8 06C4 R MOV AL,ES:[BX][14] ; GET SECTORS/TRACK
735 0347 26 8A 47 0E MOV @CMD_BLOCK+1,AL ; SET SECTOR COUNT IN COMMAND
736 034B 88 46 F9 POP BX
737 034E 5B POP ES
738 034F 07 JMP CMD_OF ; GO EXECUTE THE COMMAND
739 0350 E9 050A R FMT_TRK ENDP
740 0353
741
742 |-----|
743 | READ DASD TYPE (AH = 15H) :
744 |-----|
745 READ_DASD_TYPE LABEL NEAR
746 0353 PROC FAR ; GET DRIVE PARAMETERS
747 0353 READ_D_T PUSH DS ; SAVE REGISTERS
748 0353 IE PUSH ES
749 0354 06 PUSH BX
750 0354 06 ASSUME DS:DATA ; ESTABLISH ADDRESSING
751 0355 53 CALL DOS ; *DISK STATUS,0
752 0356 E8 0000 E MOV @DISK_STATUS,0
753 0359 C6 06 0074 R 0 MOV BL,#HF_NUM ; GET NUMBER OF DRIVES
754 035E 8A 1E 0075 R AND DL,7FH ; GET DRIVE NUMBER
755 0362 80 E2 7F CMP BL,DL
756 0365 3A DA JBE RDT_NOT_PRESENT ; RETURN DRIVE NOT PRESENT
757 0367 76 22 CALL GET_VEC ; GET DISK PARAMETER ADDRESS
758 0369 E8 06C4 R MOV AL,ES:[BX][2] ; HEADS
759 036C 26 8A 47 02 MOV CL,ES:[BX][14]
760 0370 26 8A 4F 0E IMUL CX,ES:[BX] ; * NUMBER OF SECTORS
761 0374 F6 E9 MOV DEC CX ; MAX NUMBER OF CYLINDERS
762 0376 26 8B 0F IMUL CX ; LEAVE ONE FOR DIAGNOSTICS
763 037A F7 E9 DEC CX ; NUMBER OF SECTORS
764 037C 8B C0 MOV DX,AX ; HIGH ORDER HALF
765 037E 8B D0 MOV AX,AX ; LOW ORDER HALF
766 0380 8B C0 SUB AX,AX
767 0382 B4 03 MOV AH,03H ; INDICATE FIXED DISK
768 0384 5B POP BX ; RESTORE REGISTERS
769 0385 07 POP ES
770 0386 1F POP DS
771 0387 F8 CLC ; CLEAR CARRY
772 0388 CA 0002 RET 2
773 038B RDT_NOT_PRESENT:
774 038B 2B C0 SUB AX,AX ; DRIVE NOT PRESENT RETURN
775 038D 8B C8 MOV CX,AX ; ZERO BLOCK COUNT
776 038F 8B D0 MOV DX,AX
777 0391 EB F1 JMP RDT2
778 0393 READ_D_T ENDP
779 0393
780 0393
    
```

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781                                     PAGE
782                                     |-----|
783                                     | GET PARAMETERS      (AH = 08H) |
784                                     |-----|
785
786 GET_PARM_N LABEL NEAR
787 GET_PARM PROC FAR ; GET DRIVE PARAMETERS
788 PUSH DS ; SAVE REGISTERS
789 PUSH ES
790 PUSH BX
791 ASSUME DS:ABS0
792 MOV AX,ABS0 ; ESTABLISH ADDRESSING
793 MOV DS,AX
794 TEST DL,1 ; CHECK FOR DRIVE 1
795 JZ GO
796 OR BX,#HF1_TBL_VEC
797 JMP SHORT GT
798 OR BX,#HF_TBL_VEC
799 ASSUME DS:DATA
800
801 G1: CALL DDS ; ESTABLISH SEGMENT
802 SUB DL,80H
803 CMP DL,MAX_FILE ; TEST WITHIN RANGE
804 JAE G4
805 MOV MOY #DISK_STATUS1,0
806 MOV AX,EST[BX] ; MAX NUMBER OF CYLINDERS
807 SUB AX,2 ; ADJUST FOR 0-N
808 MOV CH,AL
809 AND AX,0300H ; HIGH TWO BITS OF CYLINDER
810 SHR AX,1
811 SHR OR AX,1
812 OR AL,ES:[BX][14] ; SECTORS
813 CL_AL
814 MOV DH,ES:[BX][2] ; HEADS
815 DEC DH ; 0-N RANGE
816 DL,#HF_NUM ; DRIVE COUNT
817 SUB AX,AX
818
819 G5: POP BX ; RESTORE REGISTERS
820 POP ES
821 POP DS
822 RET 2
823
824 G4: MOV MOY #DISK_STATUS1,INIT_FAIL ; OPERATION FAILED
825 MOV AH,INIT_FAIL
826 AL,AL
827 SUB DX,DX
828 SUB CX,CX
829 STC ; SET ERROR FLAG
830 JMP G5
831 GET_PARM ENDP
832
833 |-----|
834 | INITIALIZE DRIVE (AH = 09H) |
835 |-----|
836 INIT_DRV PROC NEAR
837 MOV CMT_VEC #CMD_BLOCK+6,SET_PARM_CMD
838 CALL GET_VEC ; ES:BX -> PARAMETER BLOCK
839 MOV AL,ES:[BX][2] ; GET NUMBER OF HEADS
840 DEC AL ; CONVERT TO 0-INDEX
841 MOV AH,#CMD_BLOCK+5 ; GET SDH REGISTER
842 AH,OF0H ; CHANGE HEAD NUMBER
843 OR AH,AL ; TO MAX HEAD
844 MOV MOY #CMD_BLOCK+5,AH
845 MOV AL,ES:[BX][14] ; MAX SECTOR NUMBER
846 MOV MOY #CMD_BLOCK+1,AL
847 SUB AX,AX
848 MOV MOY #CMD_BLOCK+3,AL ; ZERO FLAGS
849 CALL COMMAND ; TELL CONTROLLER
850 JNZ INIT_EXIT ; CONTROLLER BUSY ERROR
851 CALL NOT_BUSY ; WAIT FOR IT TO BE DONE
852 JNZ INIT_EXIT ; TIME OUT
853 CALL CHECK_STATUS
854 INIT_EXIT:
855 RET
856 INIT_DRV ENDP
857
858 |-----|
859 | READ LONG (AH = 0AH) |
860 |-----|
861 RD_LONG PROC NEAR
862 MOV MOY #CMD_BLOCK+6,READ_CMD OR ECC_MODE
863 JMP COMMAND1
864 RD_LONG ENDP
865
866 |-----|
867 | WRITE LONG (AH = 0BH) |
868 |-----|
869 WR_LONG PROC NEAR
870 MOV MOY #CMD_BLOCK+6,WRITE_CMD OR ECC_MODE
871 JMP COMMAND0
872 WR_LONG ENDP
873
874 |-----|
875 | SEEK (AH = 0CH) |
876 |-----|
877 DISK_SEEK PROC NEAR
878 MOV MOY #CMD_BLOCK+6,SEEK_CMD
879 CALL COMMAND ; CONTROLLER BUSY ERROR
880 JNZ DS_EXIT
881 CALL WAIT ; TIME OUT ON SEEK
882 JNZ DS_EXIT
883 CALL CHECK_STATUS
884 CMP #DISK_STATUS1,BAD_SEEK
885 JNE DS_EXIT
886 MOV MOY #DISK_STATUS1,0
887 DS_EXIT:
888 RET
889 DISK_SEEK ENDP
890
891 0431
892 0431 C6 46 FE 20
893 0431 E9 04C6 R
894 042A
895
896 0423 C6 46 FE 22
897 0423 E9 04C6 R
898
899 042A C6 46 FE 32
900 042A E9 0505 R
901 0431
902
903 0431 C6 46 FE 20
904 0431 E9 04C6 R
905 043A E8 05C2 R
906 043D 75 0F
907 043F E8 0630 R
908 0442 80 3E 0074 R 40
909 0447 75 05
910 0449 C6 06 0074 R 00
911 044E C3
912 044F
913 044F
914
915 0431 C6 46 FE 20
916 0431 E9 04C6 R
917 043A E8 05C2 R
918 043D 75 0F
919 043F E8 0630 R
920 0442 80 3E 0074 R 40
921 0447 75 05
922 0449 C6 06 0074 R 00
923 044E C3
924 044F
925
926 0431 C6 46 FE 20
927 0431 E9 04C6 R
928 043A E8 05C2 R
929 043D 75 0F
930 043F E8 0630 R
931 0442 80 3E 0074 R 40
932 0447 75 05
933 0449 C6 06 0074 R 00
934 044E C3
935 044F
936
937 0431 C6 46 FE 20
938 0431 E9 04C6 R
939 043A E8 05C2 R
940 043D 75 0F
941 043F E8 0630 R
942 0442 80 3E 0074 R 40
943 0447 75 05
944 0449 C6 06 0074 R 00
945 044E C3
946 044F
947
948 0431 C6 46 FE 20
949 0431 E9 04C6 R
950 043A E8 05C2 R
951 043D 75 0F
952 043F E8 0630 R
953 0442 80 3E 0074 R 40
954 0447 75 05
955 0449 C6 06 0074 R 00
956 044E C3
957 044F
958
959 0431 C6 46 FE 20
960 0431 E9 04C6 R
961 043A E8 05C2 R
962 043D 75 0F
963 043F E8 0630 R
964 0442 80 3E 0074 R 40
965 0447 75 05
966 0449 C6 06 0074 R 00
967 044E C3
968 044F
969
970 0431 C6 46 FE 20
971 0431 E9 04C6 R
972 043A E8 05C2 R
973 043D 75 0F
974 043F E8 0630 R
975 0442 80 3E 0074 R 40
976 0447 75 05
977 0449 C6 06 0074 R 00
978 044E C3
979 044F
980
981 0431 C6 46 FE 20
982 0431 E9 04C6 R
983 043A E8 05C2 R
984 043D 75 0F
985 043F E8 0630 R
986 0442 80 3E 0074 R 40
987 0447 75 05
988 0449 C6 06 0074 R 00
989 044E C3
990 044F
991
992 0431 C6 46 FE 20
993 0431 E9 04C6 R
994 043A E8 05C2 R
995 043D 75 0F
996 043F E8 0630 R
997 0442 80 3E 0074 R 40
998 0447 75 05
999 0449 C6 06 0074 R 00
1000 044E C3
1001 044F
    
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SECTION 5

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894                                     PAGE
895 -----
896                                     |-----
897                                     | TEST DISK READY      (AH = 10H) |
898                                     |-----
899
900 044F TST_RDY PROC      NEAR
901 0452 E8 05F3 R      CALL    NOT_BUSY      ; WAIT FOR CONTROLLER
902 0454 BA 46 FD      JNZ     TR_EX       ;
903 0457 BA 01F6      MOV     AL,ROMD_BLOCK+5 ; SELECT DRIVE
904 045A EE           OUT     DX,HF_PORT+6
905 0463 E8 0642 R      CALL    CHECK_ST      ; CHECK STATUS ONLY
906 0466 75 05      JNZ     TR_EX       ;
907 0460 C6 06 0074 R 00 MOV     #0DISK_STATUS1,0 ; WIPE OUT DATA CORRECTED ERROR
908 0465 C3           RET
909 0466 TST_RDY ENDP
910
911 -----
912 RECALIBRATE      (AH = 11H) |
913 -----
914
915 0466 HDISK_RECAL PROC  NEAR
916 0466 C6 46 FE 10  MOV     #CMD_BLOCK+6,RECAL_CMD ; START THE OPERATION
917 046A E8 055C R      CALL    COMMAND      ; ERROR
918 046D 75 19      JNZ     RECAL_EXIT   ; WAIT FOR COMPLETION
919 046F E8 05C2 R      CALL    WAIT         ; TIME OUT ONE OK ?
920 0472 74 05      JZ      RECAL_X      ; WAIT FOR COMPLETION LONGER
921 0474 E8 05C2 R      CALL    WAIT         ; TIME OUT TWO TIMES IS ERROR
922 0477 75 0F      JNZ     RECAL_EXIT
923 0479 RECAL_X1 PROC  NEAR
924 0479 E8 0630 R      CALL    CHECK_STATUS ; CHECK STATUS
925 047C 80 3E 0074 R 40 CMP     #DISK_STATUS1,BAD_SEEK ; SEEK NOT COMPLETE
926 0481 75 05      JNE     RECAL_EXIT   ; IS OK
927 0483 C6 06 0074 R 00 MOV     #DISK_STATUS1,0
928 0488 RECAL_EXIT1 PROC NEAR
929 0488 80 3E 0074 R 00 CMP     #DISK_STATUS1,0
930 048D C3           RET
931 048E HDISK_RECAL ENDP
932
933 -----
934 CONTROLLER DIAGNOSTIC (AH = 14H) |
935 -----
936
937 048E CTLR_DIAGNOSTIC PROC NEAR
938 048E FA           CLI
939 048F EA A1        IN     AL,INTB01      ; DISABLE INTERRUPTS WHILE CHANGING MASK
940 0491 24 BF        AND    AL,0BFH       ; TURN ON SECOND INTERRUPT CHIP
941 0493 EB 00        JMP     $+2
942 0495 EC A1        OUT    INTB01,AL
943 0497 EA 21        IN     AL,INTA01     ; LET INTERRUPTS PASS THRU TO
944 0499 24 FB        AND    AL,0FBH       ; SECOND CHIP
945 049B EB 00        JMP     $+2
946 049D EA 21        OUT    INTA01,AL
947 049F FB         STI
948 04A0 E8 05F3 R    CALL    NOT_BUSY      ; WAIT FOR CARD
949 04A3 75 1A      JNZ     CD_ERR       ; BAD CARD
950 04A5 BA 01F7      MOV     AL,DX,HF_PORT+7 ; START DIAGNOSE
951 04A8 B0 90      MOV     AL,DIAG_CMD
952 04AA EE           OUT     DX,AL
953 04AB E8 05F3 R    CALL    NOT_BUSY      ; WAIT FOR IT TO COMPLETE
954 04AE B4 80      MOV     AH,TIME_OUT
955 04B0 75 0F      JNZ     CD_EXIT      ; TIME OUT ON DIAGNOSTIC
956 04B2 BA 01F1      MOV     DX,HF_PORT+1   ; GET ERROR REGISTER
957 04B5 EC A1        IN     AL,DX
958 04B6 A2 00B0 R   MOV     #HF_ERROR,AL  ; SAVE IT
959 04B9 B4 00      MOV     AH,0
960 04BB 3C 01      CMP     AL,1
961 04BD 74 02      JZ      SHORT_CD_EXIT ; CHECK FOR ALL OK
962 04BF B4 20      MOV     AH,BAD_CNTLR
963 04C1 CD_ERR: MOV     #DISK_STATUS1,AH
964 04C1 C3           RET
965 04C6 CTLR_DIAGNOSTIC ENDP
966
967 -----
968 COMMAND1 |
969 | REPEATEDLY INPUTS DATA TILL |
970 | NSECTOR RETURNS ZERO |
971 -----
972
973 04C6 COMMAND1:
974 04C6 E8 06A1 R    CALL    CHECK_DMA     ; CHECK 64K BOUNDARY ERROR
975 04C9 72 39      JC     D1,DX
976 04CB 8B FB      MOV     DI,DX
977 04CD E8 055C R    CALL    COMMAND      ; OUTPUT COMMAND
978 04D0 75 32      JNZ     CMD_ABORT
979
980 04D2 E8 05C2 R    CALL    WAIT         ; WAIT FOR DATA REQUEST INTERRUPT
981 04D5 75 2D      JNZ     TM_OUT       ; TIME OUT
982 04D7 B9 0100     MOV     CX,256D
983 04DA BA 01F0     MOV     DX,HF_PORT
984 04DD FA         CLI
985 04DE FC         CLD
986 04DF F3/ 6D     REP     STI          ; GET THE SECTOR
987 04E1 FB         TEST    #CMD_BLOCK+6,ECC_MODE ; CHECK FOR NORMAL INPUT
988 04E2 F6 46 FE 02 JZ     CMD_T3
989 04E6 74 12      JC     WAIT_DRQ      ; WAIT FOR DATA REQUEST
990 04E8 E8 061A R    CALL    TM_OUT
991 04EB 72 17      JC     TM_OUT
992 04ED BA 01F0     MOV     DX,HF_PORT
993 04F0 B9 0004     MOV     CX,4
994 04F3 EC         IN     AL,DX
995 04F4 26: 88 05  MOV     ES:BYTE PTR [DI],AL ; GO SLOW FOR BOARD
996 04F7 47         INC     DI
997 04F8 E2 F9      LOOP   CMD_I2
998 04FA E8 0630 R    CALL    CHECK_STATUS ; CHECK STATUS
999 04FD 75 05      JNZ     CMD_ABORT    ; ERROR RETURNED
1000 04FF FE 4E F9   DEC     #CMD_BLOCK+1  ; CHECK FOR MORE
1001 0502 75 CE      JNZ     SHORT_CMD_I1
1002 0504 CMD_ABORT1:
1003 0504 TM_OUT:
1004 0504 C3           RET
    
```

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1005                                     PAGE
1006                                     |-----|
1007                                     | COMMANDO                                     |
1008                                     | REPEATEDLY OUTPUTS DATA TILL |
1009                                     | NSECTOR RETURNS ZERO         |
1010                                     |-----|
1011 0505                                     COMMANDO:
1012 0505 EB 06A1 R                         CALL   CHECK_DMA                ; CHECK 64K BOUNDARY ERROR
1013 0508 T2 FA                             JC     CMD_ABORT
1014 050A BB F3                             CMD_OF: MOV   S1,BX
1015 050C EB 055C R                         CALL   COMMAND                 ; OUTPUT COMMAND
1016 050F T5 F3                             JNZ   CMD_ABORT
1017 0511 EB 061A R                         CALL   WAIT_DRQ                ; WAIT FOR DATA REQUEST
1018 0514 T2 EE                             JC     TM_OUT                  ; TOO LONG
1019 0516 IE                             CMD_O1: PUSH DS
1020 0517 06                             PUSH  ES                       ; MOVE ES TO DS
1021 0518 1F                             POP   DS
1022 0519 B9 0100                          MOV   CX,256D                 ; PUT THE DATA OUT TO THE CARD
1023 051C BA 01F0                          MOV   DX,HF_PORT
1024 051F FA                             CLD
1025 0520 FC                             CLD
1026 0521 F3/ 6F                          REP   OUTSW
1027 0523 FB                             STI
1028 0524 1F                             POP   DS                       ; RESTORE DS
1029 0525 F6 46 FE 02                      TEST  #CMD_BLOCK+6,ECC_MODE   ; CHECK FOR NORMAL OUTPUT
1030 0529 T4 12                             JZ    CMD_D3
1031 052B EB 061A R                         CALL   WAIT_DRQ                ; WAIT FOR DATA REQUEST
1032 052E T2 D4                             JC     TM_OUT
1033 0530 BA 01F0                          MOV   DX,HF_PORT
1034 0533 B9 0004                          MOV   CX,4
1035 0536 261 8A 04                        CMD_O2: MOV  AL,ES1BYTE PTR [SI] ; OUTPUT THE ECC BYTES
1036 0539 EE                             OUT   DX,AL
1037 053A 46                             INC   SI
1038 053B E2 F9                          CMD_O3: LOOP  CMD_O2
1039 053D
1040 053D EB 05C2 R                         CALL   WAIT                    ; WAIT FOR SECTOR COMPLETE INTERRUPT
1041 0540 T5 C2                             JNZ   TM_OUT                  ; ERROR RETURNED
1042 0542 EB 0630 R                         CALL   CHECK_STATUS
1043 0545 T5 B0                             CMD_ABRT: CMD_ABORT
1044 0547 F6 06 008C R 08                 TEST  #HF_STATUS,ST_DRQ      ; CHECK FOR MORE
1045 054C T5 C8                             JNZ   SHORT_CMD_D1
1046 054E BA 01F2                          MOV   DX,HF_PORT+2           ; CHECK RESIDUAL SECTOR COUNT
1047 0551 EC                             IN    DX
1048 0552 A8 FF                             TEST  AL,OFFH
1049 0554 T4 05                             JZ    CMD_O4
1050 0556 C6 06 0074 R BB                 MOV   #DISK_STATUS1,UNDEF_ERR ; COUNT = 0 OK
1051 055B                                     CMD_O4: RET
1052 055B C3
1053
1054                                     |-----|
1055                                     | COMMAND                                     |
1056                                     | THIS ROUTINE OUTPUTS THE COMMAND BLOCK |
1057                                     | OUTPUT                                     |
1058                                     | BL = STATUS                               |
1059                                     | BH = ERROR REGISTER                     |
1060                                     |-----|
1061
1062 055C                                     COMMAND PROC NEAR
1063 055C 53                                     PUSH  BX                       ; WAIT FOR SEEK COMPLETE AND READY
1064 055D B9 0600                          MOV   CX,DELAY_2             ; SET INITIAL DELAY BEFORE TEST
1065 0560 51                                     COMMAND1:
1066 0560 51                                     PUSH  CX                       ; SAVE LOOP COUNT
1067 0561 EB 044F R                         CALL  TST_RDY                 ; CHECK DRIVE READY
1068 0564 59                                     POP   CX
1069 0565 T4 0B                             JZ    COMMAND2
1070 0567 80 3E 0074 R 80                 CMP   #DISK_STATUS1,TIME_OUT ; TST_RDY TIMED OUT--GIVE UP
1071 056C T4 48                             JZ    CMD_TTIMEOUT
1072 056E E2 F0                          LDDP  COMMAND1
1073 0570 EB 49                             JMP   SHORT_COMMAND4         ; KEEP TRYING FOR A WHILE
1074 0572                                     COMMAND2:
1075 0572 5B                                     POP   BX
1076 0573 51                                     PUSH  D1
1077 0574 C6 06 008E R 00                 MOV   #HF_INT_FLAG,0        ; RESET INTERRUPT FLAG
1078 0579 FA                             CLI                               ; INHIBIT INTERRUPTS WHILE CHANGING MASK
1079 057A E4 A1                             IN    AL,INTB01              ; TURN ON SECOND INTERRUPT CHIP
1080 057C 24 BF                             AND   AL,0BFH
1081 057E EB 00                             JMP   $+2
1082 0580 E6 A1                             OUT   INTB01,AL
1083 0582 E4 21                             IN    AL,INTA01              ; LET INTERRUPTS PASS THRU TO
1084 0584 24 FB                             AND   AL,0BFH                ; SECOND CHIP
1085 0586 EB 00                             JMP   $+2
1086 0588 E6 21                             OUT   INTA01,AL
1087 058A FB                             POP   ST1
1088 058B 33 FF                             XOR   D1,D1                  ; INDEX THE COMMAND TABLE
1089 058D BA 01F1                          MOV   DX,HF_PORT+1           ; DISK ADDRESS
1090 0590 F6 06 0076 R C0                 TEST  #CONTROL_BYTE,0C0H    ; CHECK FOR RETRY SUPPRESSION
1091 0595 T4 11                             JZ    COMMAND3
1092 0597 8A 46 FE                          MOV   AL,#CMD_BLOCK+6       ; YES-GET OPERATION CODE
1093 059A 24 F0                             AND   AL,0F0H                ; GET RID OF MODIFIERS
1094 059C 3C 20                             CMP   AL,20H                 ; 20H-40H IS READ, WRITE, VERIFY
1095 059E T2 08                             JB    COMMAND3
1096 05A0 3C 40                             CMP   AL,40H
1097 05A2 T7 04                             JA    COMMAND3
1098 05A4 80 4E FE 01 OR     #CMD_BLOCK+6,NO_RETRIES ; VALID OPERATION FOR RETRY SUPPRESS
1099 05A8
1100 05A8 BA 43 F8                          COMMAND3: MOV  AL,[#CMD_BLOCK+D1] ; GET THE COMMAND STRING BYTE
1101 05AB EE                             OUT   DX,AL                  ; GIVE IT TO CONTROLLER
1102 05AC 47 T1                             INC   D1                     ; NEXT BYTE IN COMMAND BLOCK
1103 05AD 42 T1                             INC   DX                     ; NEXT DISK ADAPTER REGISTER
1104 05AE 81 FA 01F8                       CMP   DX,HF_PORT+8           ; ALL DONE?
1105 05B2 T5 F4                             JNZ  COMMAND3                ; NO--GO DO NEXT ONE
1106 05B4 5F                             POP   D1
1107 05B5 C3                             RET
1108 05B6
1109 05B6 C6 06 0074 R 20                 CMD_TTIMEOUT: MOV   #DISK_STATUS1,BAD_CNTRL
1110 05BB
1111 05BB 5B                                     COMMAND4: POP  BX
1112 05BC 80 3E 0074 R 00                 CMP   #DISK_STATUS1,0       ; SET CONDITION CODE FOR CALLER
1113 05C1 C3                             RET
1114 05C2                                     COMMAND ENDP
    
```

SECTION 5

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1115 PAGE
1116 |-----|
1117 | WAIT FOR INTERRUPT |
1118 |-----|
1119 05C2 WAIT PROC NEAR
1120 05C3 FB STI | MAKE SURE INTERRUPTS ARE ON
1121 05C3 2B C9 SUB CX,CX | SET INITIAL DELAY BEFORE TEST
1122 05C5 F8 CLC
1123 05C6 5B 9000 MOV AX,9000H | DEVICE WAIT INTERRUPT
1124 05C9 CD 15 INT 15H |
1125 05CB 72 0F JC WT2 | DEVICE TIMED OUT
1126 |
1127 05CD B3 25 MOV BL,DELAY_1 | SET DELAY COUNT
1128 |
1129 |-----|
1130 | WAIT LOOP |
1131 05CF F6 06 00BE R 80 WT1: TEST 06F_INT_FLAG,80H | TEST FOR INTERRUPT
1132 05DA E1 F9 LOOPZ WT1 |
1133 05D6 75 0B JNZ WT3 | INTERRUPT--LETS GO
1134 05D8 FE CB DEC BL |
1135 05DA 75 F3 JNZ WT1 | KEEP TRYING FOR A WHILE
1136 |
1137 05DC C6 06 0074 R 80 WT2: MOV 0DISK_STATUS1,TIME_OUT | REPORT TIME OUT ERROR
1138 05E1 EB 0A JMP SHORT_WT4 |
1139 05E3 C6 06 0074 R 00 WT3: MOV 0DISK_STATUS1,0 |
1140 05E8 C6 06 00BE R 00 WT4: MOV 06F_INT_FLAG,0 |
1141 05ED 80 3E 0074 R 00 WT4: CMP 0DISK_STATUS1,0 | SET CONDITION CODE FOR CALLER
1142 05F2 C3 RET |
1143 05F3 WAIT ENDP |
1144 |-----|
1145 | WAIT FOR CONTROLLER NOT BUSY |
1146 |-----|
1147 |
1148 05F3 NOT_BUSY PROC NEAR
1149 05F3 FB STI | MAKE SURE INTERRUPTS ARE ON
1150 05F4 53 PUSH BX |
1151 05F5 2B C9 SUB CX,CX | SET INITIAL DELAY BEFORE TEST
1152 05F7 BA 01F7 MOV DX,HF_PORT+7 |
1153 05FA B3 25 MOV BL,DELAY_1 |
1154 05FC EC NB1: IN AL,DX | CHECK STATUS
1155 05FD A8 80 TEST AL,ST_BUSY |
1156 05FF 0E FB LOOPNZ NB1 |
1157 0601 74 0B JZ NB2 | NOT BUSY--LETS GO
1158 0603 FE CB DEC BL |
1159 0605 75 F5 JNZ NB1 | KEEP TRYING FOR A WHILE
1160 0607 C6 06 0074 R 80 MOV 0DISK_STATUS1,TIME_OUT | REPORT TIME OUT ERROR
1161 060C EB 05 JMP SHORT_NB3 |
1162 060E C6 06 0074 R 00 NB2: MOV 0DISK_STATUS1,0 |
1163 0613 5B NB3: POP BX |
1164 0614 80 3E 0074 R 00 CMP 0DISK_STATUS1,0 | SET CONDITION CODE FOR CALLER
1165 0619 C3 RET |
1166 061A NOT_BUSY ENDP |
1167 |-----|
1168 | WAIT FOR DATA REQUEST |
1169 |-----|
1170 |
1171 061A WAIT_DRQ PROC NEAR
1172 061A B9 0100 MOV CX,DELAY_3 |
1173 061D BA 01F7 MOV DX,HF_PORT+7 |
1174 0620 EC WQ_1: IN AL,DX | GET STATUS
1175 0621 A8 08 TEST AL,ST_DRQ | WAIT FOR DRQ
1176 0623 75 09 JNZ WQ_OK |
1177 0625 E2 F9 LOOP WQ_1 | KEEP TRYING FOR A SHORT WHILE
1178 0627 C6 06 0074 R 80 MOV 0DISK_STATUS1,TIME_OUT | ERROR
1179 062C F9 STC |
1180 062D C3 RET |
1181 062E F8 WQ_OK: CLC |
1182 062F C3 RET |
1183 0630 WAIT_DRQ ENDP |
1184 |-----|
1185 | CHECK FIXED DISK STATUS |
1186 |-----|
1187 0630 CHECK_STATUS PROC NEAR
1188 0630 EB 0642 R CALL CHECK_ST | CHECK THE STATUS BYTE
1189 0633 75 07 JNZ CHECK_S1 | AN ERROR WAS FOUND
1190 0635 AB 01 TEST AL,ST_ERROR | WERE THERE ANY OTHER ERRORS
1191 0637 74 03 JZ CHECK_S1 | NO ERROR REPORTED
1192 0639 EB 0676 R CALL CHECK_ER | ERROR REPORTED
1193 063C CHECK_S1: |
1194 063C 80 3E 0074 R 00 CMP 0DISK_STATUS1,0 | SET STATUS FOR CALLER
1195 0641 C3 RET |
1196 0642 CHECK_STATUS ENDP |
1197 |-----|
1198 | CHECK FIXED DISK STATUS BYTE |
1199 |-----|
1200 0642 CHECK_ST PROC NEAR
1201 0642 BA 01F7 MOV DX,HF_PORT+7 | GET THE STATUS
1202 0645 EC IN AL,DX |
1203 0646 A2 008C R MOV 06F_STATUS,AL |
1204 0649 B4 00 MOV AH,0 |
1205 064B A8 80 TEST AL,ST_BUSY | IF STILL BUSY
1206 064D 75 1A JNZ CKST_EXIT | REPORT OK
1207 064F B4 CC MOV AH,WRITE_FAULT |
1208 0651 A8 20 TEST AL,ST_WRT_FLT | CHECK FOR WRITE FAULT
1209 0653 75 14 JNZ CKST_EXIT |
1210 0655 B4 AA MOV AH,NOT_RDY |
1211 0657 A8 40 TEST AL,ST_READY | CHECK FOR NOT READY
1212 0659 74 0E JZ CKST_EXIT |
1213 065B B4 40 MOV AH,BIO_SEEK |
1214 065D A8 01 TEST AL,ST_SEEK_COMPL | CHECK FOR SEEK NOT COMPLETE
1215 065F 74 08 JZ CKST_EXIT |
1216 0661 B4 11 MOV AH,BIO_CORRECTED |
1217 0663 A8 04 TEST AL,ST_CORRECTD | CHECK FOR CORRECTED ECC
1218 0665 75 02 JNZ CKST_EXIT |
1219 0667 B4 00 MOV AH,0 |
1220 0669 CKST_EXIT: |
1221 0669 88 26 0074 R MOV 0DISK_STATUS1,AH | SET ERROR FLAG
1222 066D 80 FC 11 CMP AH,DATA_CORRECTED | KEEP GOING WITH DATA CORRECTED
1223 0670 74 03 JZ CKST_EXIT |
1224 0672 80 FC 00 CMP AH,0 |
1225 0675 CKST_EXIT: |
1226 0676 C3 RET |
1227 0676 CHECK_ST ENDP |

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1228                                     PAGE
1229                                     |-----|
1230                                     | CHECK FIXED DISK ERROR REGISTER |
1231                                     |-----|
1232 0676                                     CHECK_ER  PROC   NEAR
1233 0676 BA 01F1                               MOV     DX,HF_PORT+1           ; GET THE ERROR REGISTER
1234 0679 EC                                     IN     AL,DX
1235 067A A2 00B0 R                             MOV     #HF_ERROR,AL
1236 067D 53                                     PUSH   BX
1237 067E B9 0008                               MOV     CX,8                 ; TEST ALL 8 BITS
1238 0681 D0 E3                               SHL     AL,1                 ; MOVE NEXT ERROR BIT TO CARRY
1239 0683 72 02                               JC      CK1                  ; FOUND THE ERROR
1240 0685 E2 FA                               LOOP   CK1                  ; KEEP TRYING
1241 0687 BB 0698 R                             MOV     BX,OFFSET ERR_TBL    ; COMPUTE ADDRESS OF
1242 068A 03 D9                               ADD     BX,CX                ; ERROR CODE
1243 068C 2E1 8A 27                            MOV     AH,BYTE PTR CS:[BX]  ; GET ERROR CODE
1244 068F 88 26 0074 R                          CKEX:   #DISK_STATUS1,AH     ; SAVE ERROR CODE
1245 0693 5B 5D                               POP     BX
1246 0694 80 FC 00                             CMP     AH,0
1247 0697 C3                                     RET
1248 0698 E0                                     ERR_TBL DB      NO_ERR
1249 0699 02 40 01 B8                          DB      BAD_ADDR_MARK,BAD_SEEK,BAD_CMD,UNDEF_ERR
1250 069D 04 B8 10 0A                          DB      RECORD_NOT_FND,UNDEF_ERR,BAD_ECC,BAD_SECTOR
1251 06A1                                     CHECK_ER  ENDP
1252
1253                                     |-----|
1254                                     | CHECK DMA                                     |
1255                                     | -CHECK ES:BX AND # SECTORS TO MAKE SURE THAT IT WILL |
1256                                     | FIT WITHOUT SEGMENT OVERFLOW.                 |
1257                                     | -ES:BX HAS BEEN REVISED TO THE FORMAT SSSS:000X |
1258                                     | -OK IF # SECTORS < 80H (7FH IF LONG READ OR WRITE) |
1259                                     | -OK IF # SECTORS = 80H (7FH) AND BX <= 00H (04H) |
1260                                     | -ERROR OTHERWISE                               |
1261                                     |-----|
1262 06A1                                     CHECK_DMA PROC   NEAR
1263 06A1 50                                     PUSH   AX                   ; SAVE REGISTERS
1264 06A2 B8 8000                               MOV     AX,8000H            ; AH = MAX # SECTORS AL = MAX OFFSET
1265 06A5 F6 46 FE 02                          TEST   #CMD_BLOCK+6,ECC_MODE
1266 06A9 74 03                               JZ     CKD1
1267 06AB B8 7F04                               MOV     AX,7F04H            ; ECC IS 4 MORE BYTES
1268 06AE 3A 65 F9                             CMP     AH,#CMD_BLOCK+1    ; NUMBER OF SECTORS
1269 06B1 77 06                               JA     CKDK                 ; IT WILL FIT
1270 06B3 72 07                               JB     CKDERR              ; TOO MANY
1271 06B5 3A C3                               CMP     AL,BL              ; CHECK OFFSET ON MAX SECTORS
1272 06B7 72 03                               JB     CKDERR              ; ERROR
1273 06B9 F6                                     CLC
1274 06BA 58                                     POP    AX                   ; CLEAR CARRY
1275 06BB C3                                     RET
1276 06BC F9                                     RET                         ; NORMAL RETURN
1277 06BD C6 06 0074 R                          CKDERR: STC                ; INDICATE ERROR
1278 06C2 58                                     POP    AX
1279 06C3 C3                                     RET
1280 06C4                                     CHECK_DMA ENDP
1281
1282                                     |-----|
1283                                     | SET UP ES:BX-> DISK PARMS                     |
1284                                     |-----|
1285 06C4                                     GET_VEC  PROC   NEAR
1286 06C4 2B C0                               SUB     AX,AX               ; GET DISK PARAMETER ADDRESS
1287 06C6 8E C0                               MOV     ES,AX
1288                                     MOV     ES,AX
1289 06C8 F6 C2 01                             TEST   DL,1
1290 06CB 74 07                               JZ     GV_0
1291 06CD 261 C4 1E 0118 R                       LES     BX,#HF1_TBL_VEC    ; ES:BX -> DRIVE PARAMETERS
1292 06D2 EB 05                               JMP     SHORT GV_EXIT
1293 06D4                                     GV_0:   LES     BX,#HF_TBL_VEC  ; ES:BX -> DRIVE PARAMETERS
1294 06D4 261 C4 1E 0104 R                       JMP     SHORT GV_EXIT
1295 06D9                                     GV_EXIT: RET
1296 06D9 C3                                     GET_VEC ENDP
1297 06DA
1298
1299                                     |--- HARDWARE INT 76H -- ( IRQ LEVEL 14 ) ---|
1300                                     |-----|
1301                                     | FIXED DISK INTERRUPT ROUTINE                 |
1302                                     |-----|
1303
1304
1305 06DA                                     HD_INT  PROC   NEAR
1306 06DA 50                                     PUSH   AX
1307 06DB 1E                                     PUSH   DS
1308 06DC EB 0000 E                             CALL   DDS                 ; ALL DONE
1309 06DF C6 06 008E R FF                       MOV     #HF_INT_FLAG,OFFH ; NON-SPECIFIC END OF INTERRUPT
1310 06E4 80 20                               MOV     AL,E01             ; FOR CONTROLLER #1
1311 06E6 E6 A0                               OUT    INTB00,AL
1312 06E8 EB 00                               JMP     $+2                ; WAIT
1313 06EA E6 20                               OUT    INTA00,AL         ; FOR CONTROLLER #2
1314 06EC 1F                                     POP    DS
1315 06ED FB                                     STI
1316 06EE B8 9100                               MOV     AX,9100H          ; RE-ENABLE INTERRUPTS
1317 06F1 CD 15                               INT    15H                ; DEVICE POST
1318 06F3 58                                     POP    AX                 ; INTERRUPT
1319 06F4 CF                                     IRET                      ; RETURN FROM INTERRUPT
1320 06F5                                     HD_INT  ENDP
1321
1322 06F5 31 31 2F 31 35 2F                       DB      '11/15/85'        ; RELEASE MARKER
1323                                     CODE   ENDS
1324 06FD 38 35
1325                                     END
    
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1 PAGE 118,121
2 TITLE KYBD ----- 03/06/86 KEYBOARD BIOS
3 .LIST
4 0000 CODE SEGMENT BYTE PUBLIC
5
6 PUBLIC K16
7 PUBLIC KEYBOARD_IO_I
8 PUBLIC KB_INT_I
9 PUBLIC SND_DATA
10
11 EXTRN BEEP:NEAR
12 EXTRN DDS:NEAR
13 EXTRN START_I:NEAR
14 EXTRN K6:BYTE
15 EXTRN K6:LABS
16 EXTRN K7:BYTE
17 EXTRN K8:BYTE
18 EXTRN K10:BYTE
19 EXTRN K11:BYTE
20 EXTRN K12:BYTE
21 EXTRN K14:BYTE
22 EXTRN K15:BYTE
23
24 ----- INT 16 H -----
25 KEYBOARD I/O
26 THESE ROUTINES PROVIDE READ KEYBOARD SUPPORT
27 INPUT
28 (AH) = 00H READ THE NEXT ASCII CHARACTER ENTERED FROM THE KEYBOARD,
29 RETURN THE RESULT IN (AL), SCAN CODE IN (AH)
30 THIS IS THE COMPATIBLE READ INTERFACE, EQUIVALENT TO THE
31 STANDARD PC OR PCAT KEYBOARD
32 -----
33 (AH) = 01H SET THE Z FLAG TO INDICATE IF AN ASCII CHARACTER IS
34 AVAILABLE TO BE READ.
35 (ZF) = 1 -- NO CODE AVAILABLE
36 (ZF) = 0 -- CODE IS AVAILABLE (AX) = CHARACTER
37 IF (ZF) = 0, THE NEXT CHARACTER IN THE BUFFER TO BE READ IS
38 IN (AX), AND THE ENTRY REMAINS IN THE BUFFER.
39 THIS WILL RETURN ONLY PC/PCAT KEYBOARD COMPATIBLE CODES
40 -----
41 (AH) = 02H RETURN THE CURRENT SHIFT STATUS IN AL REGISTER
42 THE BIT SETTINGS FOR THIS CODE ARE INDICATED IN THE
43 THE EQUATES FOR *KB_FLAG
44 -----
45 (AH) = 03H SET TYPAMATIC RATE AND DELAY
46 (AL) = 05H
47 (BL) = TYPAMATIC RATE (BITS 5 - 7 MUST BE RESET TO 0)
48
49 REGISTER RATE REGISTER REGISTER
50 VALUE SELECTED VALUE SELECTED
51 -----
52 00H 30.0 10H 7.5
53 01H 26.7 11H 6.7
54 02H 24.0 12H 6.0
55 03H 21.8 13H 5.5
56 04H 20.0 14H 5.0
57 05H 18.5 15H 4.6
58 06H 17.1 16H 4.3
59 07H 16.0 17H 4.0
60 08H 15.0 18H 3.7
61 09H 13.3 19H 3.3
62 0AH 12.0 1AH 3.0
63 0BH 10.9 1BH 2.7
64 0CH 10.0 1CH 2.5
65 0DH 9.2 1DH 2.3
66 0EH 8.6 1EH 2.1
67 0FH 8.0 1FH 2.0
68
69 (BH) = TYPAMATIC DELAY (BITS 2 - 7 MUST BE RESET TO 0)
70
71 REGISTER DELAY
72 VALUE VALUE
73 -----
74 00H 250 ms
75 01H 500 ms
76 02H 750 ms
77 03H 1000 ms
78 -----
79 (AH) = 05H PLACE ASCII CHARACTER/SCAN CODE COMBINATION IN KEYBOARD
80 BUFFER AS IF STRUCK FROM KEYBOARD
81 ENTRY: (CL) = ASCII CHARACTER
82 (CH) = SCAN CODE
83 EXIT: (AL) = 00H = SUCCESSFUL OPERATION
84 (AL) = 01H = UNSUCCESSFUL - BUFFER FULL
85 FLAGS: CARRY IF ERROR
86 -----
87 (AH) = 10H EXTENDED READ INTERFACE FOR THE ENHANCED KEYBOARD,
88 OTHERWISE SAME AS FUNCTION AH=0
89
90 (AH) = 11H EXTENDED ASCII STATUS FOR THE ENHANCED KEYBOARD,
91 OTHERWISE SAME AS FUNCTION AH=1
92
93 (AH) = 12H RETURN THE EXTENDED SHIFT STATUS IN AX REGISTER
94 AL = BITS FROM KB_FLAG, AH = BITS FOR LEFT AND RIGHT
95 CTL AND ALT KEYS FROM KB_FLAG_1 AND KB_FLAG_3
96
97 OUTPUT
98 AS NOTED ABOVE, ONLY (AX) AND FLAGS CHANGED
99 ALL REGISTERS RETAINED
100 -----
101 ASSUME CS:CODE,DS:DATA
102
103 0000 KEYBOARD_IO_I PROC FAR ; >>> ENTRY POINT FOR ORG 0E82EH
104 0000 FB STI ; INTERRUPTS BACK ON
105 0001 IE PUSH DS ; SAVE CURRENT DS
106 0002 53 PUSH BX ; SAVE BX TEMPORARILY
107 0003 61 PUSH CX ; SAVE CX TEMPORARILY
108 0004 E8 0000 E CALL DDS ; ESTABLISH POINTER TO DATA REGION
109 0007 0A E4 OR AH,AH ; CHECK FOR (AH) = 00H
110 0009 74 2D JZ K1 ; ASCII_READ
111 000B FE CC DEC AH ; CHECK FOR (AH) = 01H
112 000D 74 3E JZ K2 ; ASCII_STATUS
113 000F FE CC DEC AH ; CHECK FOR (AH) = 02H
114 0011 74 68 JZ K3 ; SHIFT_STATUS

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115 0013 FE CC          DEC AH          ; CHECK FOR (AH)= 03H
116 0015 74 6C         JZ K300         ; SET TYPAMATIC RATE/DELAY
117 0017 80 EC 02     SUB AH,2        ; CHECK FOR (AH)= 05H
118 001A 75 03        JNZ K101        ;
119 001C E9 00A4 R    JMP K500        ;
120 001F 80 EC 0B     K101: SUB AH,11   ; KEYBOARD WRITE
121 0022 74 0C        JZ K1E         ; AH = 10
122 0024 FE CC         DEC AH         ; EXTENDED ASCII_READ
123 0026 74 1A        JZ K2E         ; CHECK FOR (AH)= 11H
124 0028 FE CC         DEC AH         ; EXTENDED ASCII STATUS
125 002A 74 39        JZ K3E         ; CHECK FOR (AH)= 12H
126 002C              K10_EXIT: JZ K3E         ; EXTENDED_SHIFT STATUS
127 002C 59          POP CX         ; RECOVER REGISTER
128 002D 5B          POP BX         ; RECOVER REGISTER
129 002E 1F          POP DS         ; RECOVER SEGMENT
130 002F CF          IRET          ; INVALID COMMAND
131
132
133
134
135 0030 E8 00C7 R    ;----- ASCII CHARACTER
136 0033 EB 0125 R   K1E: CALL K1S          ; GET A CHARACTER FROM THE BUFFER (EXTENDED)
137 0036 EB F4        CALL K10_E_XLAT     ; ROUTINE TO XLATE FOR EXTENDED CALLS
138 0038 E8 00C7 R   JMP K10_EXIT       ; GIVE IT TO THE CALLER
139 003B EB 0130 R   K1: CALL K1S          ; GET A CHARACTER FROM THE BUFFER
140 003E 72 F8        CALL K10_S_XLAT     ; ROUTINE TO XLATE FOR STANDARD CALLS
141 0040 EB EA        JC K1             ; CARRY SET MEANS THROW CODE AWAY
142 0042 EB 0130 R   K1A: JMP K10_EXIT   ; RETURN TO CALLER
143
144
145
146 0042 E8 0103 R    ;----- ASCII STATUS
147 0045 74 18        K2E: CALL K2S          ; TEST FOR CHARACTER IN BUFFER (EXTENDED)
148 0047 9C          JZ K2B          ; RETURN IF BUFFER EMPTY
149 0049 EB 0125 R   PUSHF          ; SAVE ZF FROM TEST
150 004B EB 11        CALL K10_E_XLAT     ; ROUTINE TO XLATE FOR EXTENDED CALLS
151 004D EB 0103 R   JMP SHORT K2A      ; GIVE IT TO THE CALLER
152 0050 74 0D        K2: CALL K2S          ; TEST FOR CHARACTER IN BUFFER
153 0052 9C          JZ K2B          ; RETURN IF BUFFER EMPTY
154 0053 EB 0130 R   PUSHF          ; SAVE ZF FROM TEST
155 0056 73 06        CALL K10_S_XLAT     ; ROUTINE TO XLATE FOR STANDARD CALLS
156 0058 9C          JNC K2A         ; CARRY CLEAR MEANS PASS VALID CODE
157 0059 E8 00C7 R   POPF           ; INVALID CODE FOR THIS TYPE OF CALL
158 005C EB EF        CALL K1S          ; THROW THE CHARACTER AWAY
159 005E EB 0130 R   JMP K2          ; GO LOOK FOR NEXT CHAR, IF ANY
160 005E 9D          K2A: POPF          ; RESTORE ZF FROM TEST
161 005F 59          POP CX         ; RECOVER REGISTER
162 0060 5B          POP BX         ; RECOVER REGISTER
163 0061 1F          POP DS         ; RECOVER SEGMENT
164 0062 CA 0002     RET 2          ; THROW AWAY FLAGS
165
166
167
168 0065
169 0065 8A 26 0018 R ;----- SHIFT STATUS
170 0069 80 E4 04     K3E: MOV AH,0KB_FLAG  ; GET THE EXTENDED SHIFT STATUS FLAGS
171 006C B1 05        AND AH,SYS_SHIFT  ; GET SYSTEM SHIFT KEY STATUS
172 006E D2 E4        SHL CL,5          ; MASK ALL BUT SYS KEY BIT
173 0070 A0 0018 R   MOV AL,0KB_FLAG  ; MERGE THE REMAINING BITS INTO AH
174 0073 24 73        AND AL,01110011B ; GET SHIFT STATES BACK
175 0075 0A E0        OR AL,AL          ; ELIMINATE LC_E0 AND LC_E1
176 0077 A0 0096 R   MOV AL,0KB_FLAG  ; OR THE SHIFT FLAGS TOGETHER
177 007A 24 0C        AND AL,00001100B ; GET RIGHT CTL AND ALT
178 007C 0A E0        OR AL,AL          ; ELIMINATE LC_E0 AND LC_E1
179 007E A0 0017 R   MOV AL,0KB_FLAG  ; GET THE SHIFT STATUS FLAGS
180 0081 EB A9        JMP K10_EXT       ; RETURN TO CALLER
181
182
183
184 0083 3C 05        ;----- SET TYPAMATIC RATE AND DELAY
185 0085 75 A5        K300: CMP AL,5         ; CORRECT FUNCTION CALL?
186 0087 F6 C9 E0     JNE K10_EXIT     ; NO, RETURN
187 008A 75 A0        TEST BL,0E0h     ; TEST FOR OUT-OF-RANGE RATE
188 008C F6 C7 FC     JNZ K10_EXIT     ; RETURN IF SO
189 008F 75 9B        TEST BH,0FCh     ; TEST FOR OUT-OF-RANGE DELAY
190 0091 B0 F3        JNZ K10_EXIT     ; RETURN IF SO
191 0093 EB 064B R   MOV AL,KB_TYPA_RD ; COMMAND FOR TYPAMATIC RATE/DELAY
192 0096 89 0005     CALL SND_DATA    ; SEND TO KEYBOARD
193 0099 D2 E7        MOV CX,5         ; SHIFT COUNT
194 009B 8A C3        SHL BH,CL        ; SHIFT DELAY OVER
195 009D 0A C7        MOV AL,BL        ; PUT IN RATE
196 009F EB 064B R   OR AL,BH         ; AND DELAY
197 00A2 EB 88        CALL SND_DATA    ; SEND TO KEYBOARD
198 00A4 EB 88        JMP K10_EXIT     ; RETURN TO CALLER
199
200
201 00A4 56          ;----- WRITE TO KEYBOARD BUFFER
202 00A5 FA          K500: PUSH SI        ; SAVE SI
203 00A6 8B 1E 001C R ; GET THE "IN TO" POINTER TO THE BUFFER
204 00A8 8B 1E 001C R ; SAVE A COPY IN CASE BUFFER NOT FULL
205 00AC EB 0168 R   CALL K4          ; BUMP THE POINTER TO SEE IF BUFFER IS FULL
206 00AF 3B 1E 001A R ; WILL THE BUFFER OVERRUN IF WE STORE THIS?
207 00B3 74 0B        JE K602          ; YES - INFORM CALLER OF ERROR
208 00B5 89 0C        MOV [SI],CX      ; NO - PUT THE ASCII/SCAN CODE INTO BUFFER
209 00B7 89 1E 001C R ; ADJUST "IN TO" POINTER TO REFLECT CHANGE
210 00BB 2A C0        SUB AL,AL        ; TELL CALLER THAT OPERATION WAS SUCCESSFUL
211 00BD EB 03 90     JMP K504         ; SUB INSTRUCTION ALSO RESETS CARRY FLAG
212 00C0
213 00C0 B0 01        K502: MOV AL,01H      ; BUFFER FULL INDICATION
214 00C2
215 00C2 FB          K504: STI          ; RECOVER SI
216 00C3 5E          POP SI          ; RETURN TO CALLER WITH STATUS IN AL
217 00C4 E9 002C R   JMP K10_EXIT
218
219 00C7          KEYBOARD_IO_1  ENDP

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220                                     PAGE
221                                     I----- READ THE KEY TO FIGURE OUT WHAT TO DO -----
222
223 K15 PROC NEAR
224     MOV BX,#BUFFER_HEAD ; GET POINTER TO HEAD OF BUFFER
225     CMP BX,#BUFFER_TAIL ; TEST END OF BUFFER
226     JNE K1U              ; IF ANYTHING IN BUFFER DONT DO INTERRUPT
227
228     MOV AX,09002H        ; MOVE IN WAIT CODE & TYPE
229     INT 15H             ; PERFORM OTHER FUNCTION
230
231 K1T: STI                ; ASCII READ
232     NOP                ; INTERRUPTS BACK ON DURING LOOP
233     CLJ                ; ALLOW AN INTERRUPT TO OCCUR
234     MOV BX,#BUFFER_HEAD ; INTERRUPTS BACK OFF
235     CMP BX,#BUFFER_TAIL ; GET POINTER TO HEAD OF BUFFER
236     JNE K1U            ; TEST END OF BUFFER
237     PUSHF              ; SAVE ADDRESS
238     CALL MAKE_LED      ; SAVE FLAG
239     MOV BL,#RB_FLAG_2 ; GO GET MODE INDICATOR DATA BYTE
240     XOR BL,AL          ; GET PREVIOUS BITS
241     AND BL,07H        ; SEE IF ANY DIFFERENT
242     JZ K1V             ; ISOLATE INDICATOR BITS
243     CALL SND_LED1     ; IF NO CHANGE BYPASS UPDATE
244
245     CALL SND_LED1     ; GO TURN ON MODE INDICATORS
246     CLJ                ; DISABLE INTERRUPTS
247     POP BX            ; RESTORE FLAGS
248     JZ K1T            ; RESTORE ADDRESS
249
250     MOV AX,[BX]       ; LOOP UNTIL SOMETHING IN BUFFER
251     CALL K4           ; GET SCAN CODE AND ASCII CODE
252     MOV #BUFFER_HEAD,BX ; MOVE POINTER TO NEXT POSITION
253     RET              ; STORE VALUE IN VARIABLE
254     ENDP
255
256                                     I----- READ THE KEY TO SEE IF ONE IS PRESENT -----
257
258 K25 PROC NEAR
259     CLI                ; INTERRUPTS OFF
260     MOV BX,#BUFFER_HEAD ; GET HEAD POINTER
261     CMP BX,#BUFFER_TAIL ; IF EQUAL (Z=1) THEN NOTHING THERE
262     MOV AX,[BX]
263     PUSHF              ; SAVE FLAGS
264
265     PUSH AX            ; SAVE CODE
266     CALL MAKE_LED      ; GO GET MODE INDICATOR DATA BYTE
267     MOV BL,#RB_FLAG_2 ; GET PREVIOUS BITS
268     XOR BL,AL          ; SEE IF ANY DIFFERENT
269     AND BL,07H        ; ISOLATE INDICATOR BITS
270     JZ K2T            ; IF NO CHANGE BYPASS UPDATE
271
272     CALL SND_LED       ; GO TURN ON MODE INDICATORS
273     POP AX             ; RESTORE CODE
274     POPF              ; RESTORE FLAGS
275     STI                ; INTERRUPTS BACK ON
276     RET              ; RETURN
277
278 K2S ENDP
279
280
281 I----- ROUTINE TO TRANSLATE SCAN CODE PAIRS FOR EXTENDED CALLS
282
283 K10_E_XLAT:
284     CMP AL,0F0h        ; IS IT ONE OF THE FILL-1ns?
285     JNE K10_E_RET     ; NO, PASS IT ON
286     OR AH,AH          ; AH = 0 IS SPECIAL CASE
287     XOR K10_E_RET     ; PASS THIS ON UNCHANGED
288     XOR AL,AL         ; OTHERWISE SET AL = 0
289     K10_E_RET:
290     RET              ; GO BACK
291
292
293 I----- ROUTINE TO TRANSLATE SCAN CODE PAIRS FOR STANDARD CALLS
294
295 K10_S_XLAT:
296     CMP AH,0E0h        ; IS IT KEYPAD ENTER OR / ?
297     JNE K10_S2        ; NO, CONTINUE
298     CMP AL,00h        ; KEYPAD ENTER CODE?
299     JE K10_S1         ; YES, MESSAGE A BIT
300     CMP AL,0Ah        ; CTRL KEYPAD ENTER CODE?
301     JE K10_S1         ; YES, MESSAGE THE SAME
302     MOV AH,55h        ; NO, MUST BE KEYPAD /
303     JMP K10_USE       ; GIVE TO CALLER
304
305 K10_S1: MOV AH,Tch     ; CONVERT TO COMPATIBLE OUTPUT
306     JMP K10_USE       ; GIVE TO CALLER
307
308 K10_S2: CMP AH,84h    ; IS IT ONE OF THE EXTENDED ONES?
309     JA K10_DIS        ; YES, THROW AWAY AND GET ANOTHER CHAR
310
311     CMP AL,0F0h        ; IS IT ONE OF THE FILL-1ns?
312     JNE K10_S3        ; NO, TRY LAST TEST
313     OR AH,AH          ; AH = 0 IS SPECIAL CASE
314     JMP K10_USE       ; PASS THIS ON UNCHANGED
315
316     JMP K10_DIS        ; THROW AWAY THE REST
317
318 K10_S3: CMP AL,0E0h   ; IS IT AN EXTENSION OF A PREVIOUS ONE?
319     JNE K10_USE       ; NO, MUST BE A STANDARD CODE
320     OR AH,AH          ; AH = 0 IS SPECIAL CASE
321     JZ K10_USE        ; JUMP IF AH = 0
322     XOR AL,AL         ; CONVERT TO COMPATIBLE OUTPUT
323     JMP K10_USE       ; PASS IT ON TO CALLER
324
325 K10_USE: CLC          ; CLEAR CARRY TO INDICATE GOOD CODE
326     RET              ; RETURN
327
328 K10_DIS: STC          ; SET CARRY TO INDICATE DISCARD CODE
329     RET              ; RETURN

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329 PAGE
330 |-----|
331 | INCREMENT BUFFER POINTER ROUTINE |-----|
332 |-----|
333
334 0168 K4 PROC NEAR
335 0168 43 INC BX ; MOVE TO NEXT WORD IN LIST
336 0169 43 INC BX
337
338 016A 3B 1E 0082 R CMP BX,0BUFFER_END ; AT END OF BUFFER?
339 016E 75 04 JNE K5 ; NO, CONTINUE
340 0170 8B 1E 0080 R MOV BX,0BUFFER_START ; YES, RESET TO BUFFER BEGINNING
341 0174 C3 K5: RET
342 0175 K4: ENDP
343
344 |---- HARDWARE INT 09 H -- ( IRQ LEVEL 1 ) |-----|
345 | | |-----|
346 | KEYBOARD INTERRUPT ROUTINE | | |-----|
347 | | |-----|
348 |-----|
349
350 0175 KB_INT_1 PROC FAR
351 0175 FB STI ; ENABLE INTERRUPTS
352 0176 55 PUSH BP
353 0177 50 PUSH AX
354 0178 53 PUSH BX
355 0179 51 PUSH CX
356 017A 52 PUSH DX
357 017B 56 PUSH SI
358 017C 57 PUSH DI
359 017D 1E PUSH DS
360 017E 06 PUSH ES
361 017F FC CLD ; FORWARD DIRECTION
362 0180 E8 0000 E CALL DDS ; SET UP ADDRESSING
363
364 |----- WAIT FOR KEYBOARD DISABLE COMMAND TO BE ACCEPTED
365
366 0183 B0 AD MOV AL,DIS_KBD ; DISABLE THE KEYBOARD COMMAND
367 0185 E8 063C R CALL SHIP_IT ; EXECUTE DISABLE
368 0186 FA CLI ; DISABLE INTERRUPTS
369 0189 2B C9 SUB CX,CX ; SET MAXIMUM TIMEOUT
370 018B KB_INT_01: IN AL,STATUS_PORT ; READ ADAPTER STATUS
371 018B E4 64 IN AL,INPT_BUF_FULL ; CHECK INPUT BUFFER FULL STATUS BIT
372 018D A8 02 TEST KB_INT_01 ; WAIT FOR COMMAND TO BE ACCEPTED
373 018F E0 FA LOOPNZ KB_INT_01
374
375 |----- READ CHARACTER FROM KEYBOARD INTERFACE
376
377 0191 E4 60 IN AL,PORT_A ; READ IN THE CHARACTER
378
379 |----- SYSTEM HOOK INT 15H - FUNCTION 4FH (ON HARDWARE INTERRUPT LEVEL 9H)
380
381 0193 B4 4F MOV AH,04FH ; SYSTEM INTERCEPT - KEY CODE FUNCTION
382 0195 F9 STC ; SET CY= 1 (IN CASE OF IRET)
383 0196 CD 15 INT 15H ; CASSETTE CALL (AL)= KEY SCAN CODE
384 ; RETURNS CY= 1 FOR INVALID FUNCTION
385 0198 72 03 JC KB_INT_02 ; CONTINUE IF CARRY FLAG SET ((AL)=CODE)
386 019A E9 03A0 R JMP K25 ; EXIT IF SYSTEM HANDLED SCAN CODE
387 ; EXIT HANDLES HARDWARE EOI AND ENABLE
388
389 |----- CHECK FOR A RESEND COMMAND TO KEYBOARD
390
391 019D KB_INT_02: ; (AL)= SCAN CODE
392 019D FB STI ; ENABLE INTERRUPTS AGAIN
393 019E 3C FE CMP AL,KB_RESEND ; IS THE INPUT A RESEND
394 01A0 74 0D JE KB_INT_4 ; GO IF RESEND
395
396 |----- CHECK FOR RESPONSE TO A COMMAND TO KEYBOARD
397
398 01A2 3C FA CMP AL,KB_ACK ; IS THE INPUT AN ACKNOWLEDGE
399 01A4 75 12 JNZ KB_INT_2 ; GO IF NOT
400
401 |----- A COMMAND TO THE KEYBOARD WAS ISSUED
402
403 01A6 FA CLI ; DISABLE INTERRUPTS
404 01A7 80 0E 0097 R 10 OR #KB_FLAG_2,KB_FA ; INDICATE ACK RECEIVED
405 01AC E9 03A0 R JMP K26 ; RETURN IF NOT (ACK RETURNED FOR DATA)
406
407 |----- RESEND THE LAST BYTE
408
409 01AF KB_INT_4:
410 01AF FA CLI ; DISABLE INTERRUPTS
411 01B0 80 0E 0097 R 20 OR #KB_FLAG_2,KB_FE ; INDICATE RESEND RECEIVED
412 01B5 E9 03A0 R JMP K26 ; RETURN IF NOT (ACK RETURNED FOR DATA)
413
414 |----- UPDATE MODE INDICATORS IF CHANGE IN STATE
415
416 KB_INT_2:
417 01B8 PUSH AX ; SAVE DATA IN
418 01B8 50 CALL MAKE_LED ; GO GET MODE INDICATOR DATA BYTE
419 01B9 E8 06DB R MOV BL,0KB_FLAG_2 ; GET PREVIOUS BITS
420 01BC 8A 1E 0097 R XOR BL,AL ; SEE IF ANY DIFFERENT
421 01C0 32 DB AND BL,KB_LEDS ; ISOLATE INDICATOR BITS
422 01C2 80 E3 07 UPD ; IF NO CHANGE BYPASS UPDATE
423 01C5 74 03 JZ ;
424 01C7 E8 0687 R CALL SND_LED ; GO TURN ON MODE INDICATORS
425 01CA 58 UPD: POP AX ; RESTORE DATA IN

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426                                     PAGE
427 -----
428                                     |
429                                     |   START OF KEY PROCESSING
430 -----
431 01CB 8A E0                          MOV   AH,AL                ; SAVE SCAN CODE IN AH ALSO
432
433 ;----- TEST FOR OVERRUN SCAN CODE FROM KEYBOARD
434
435 01CD 3C FF                          CMP   AL,KB_OVER_RUN    ; IS THIS AN OVERRUN CHAR?
436 01CF 75 03                          JNZ   K16                ; NO, TEST FOR SHIFT KEY
437 01D1 E9 062D R                      JMP   K62                ; BUFFER_FULL_BEEP
438
439 01D4 0E                              K16:  PUSH  CS            ;
440 01D5 07                              POP   ES                ; ESTABLISH ADDRESS OF TABLES
441 01D6 8A 3E 0096 R                  MOV   BH,*KB_FLAG_3    ; LOAD FLAGS FOR TESTING
442
443 ;----- TEST TO SEE IF A READ_ID IS IN PROGRESS
444
445 01DA F6 C7 C0                      TEST  BH,RD_ID+LC_AB   ; ARE WE DOING A READ ID?
446 01DD 74 34                          JZ    NOT_ID           ; CONTINUE IF NOT
447 01DF 79 10                          JNS   TST_ID_2        ; IS THE RD_ID FLAG ON?
448 01E1 3C AB                          CMP   AL,TD_2         ; IS THIS THE 1ST ID CHARACTER?
449 01E3 75 05                          JNE   RST_RD_ID       ;
450 01E5 80 0E 0096 R 40              OR    *KB_FLAG_3,LC_AB ; INDICATE 1ST ID WAS OK
451 01EA 0E 0E 0096 R 7F              RST_RD_ID: AND   *KB_FLAG_3,NOT_RD_ID ; RESET THE READ ID FLAG
452 01E8 A0 26 0096 R 7F              AND   SHORT_ID_EX     ; AND EXIT
453 01EF EB 1F                          JMP
454
455 01F1 0E 0E 0096 R BF              TST_ID_2: AND   *KB_FLAG_3,NOT_LC_AB ; RESET FLAG
456 01F6 3C 54                          CMP   AL,TD_2A        ; IS THIS THE 2ND ID CHARACTER?
457 01F8 74 11                          JE    KX_BIT           ; JUMP IF SO
458 01FA 3C 41                          CMP   AL,TD_2         ; IS THIS THE 2ND ID CHARACTER?
459 01FC 75 12                          JNE   ID_EX           ; LEAVE IF NOT
460
461 ;----- A READ ID SAID THAT IT WAS ENHANCED KEYBOARD
462
463 01FE F6 C7 20                      TEST  BH,SET_NUM_LK    ; SHOULD WE SET NUM LOCK?
464 0201 74 08                          JZ    KX_BIT           ; EXIT IF NOT
465 0203 80 0E 0017 R 20              OR    *KB_FLAG_NUM_STATE ; FOR NUM LOCK ON
466 0208 EB 0687 R                    CALL  SND_LED          ; GO SET THE NUM LOCK INDICATOR
467 020B 80 0E 0096 R 10              KX_BIT: OR    *KB_FLAG_3,KBX ; INDICATE ENHANCED KEYBOARD WAS FOUND
468 0210 E9 03A0 R                    ID_EX:  JMP    K26       ; EXIT
469
470
471
472 0213                                NOT_ID:  CMP   AL,MC_E0         ; IS THIS THE GENERAL MARKER CODE?
473 0213 3C E0                          JNE   TEST_E1         ;
474 0215 75 07                          OR    *KB_FLAG_3,LC_E0+KBX ; SET FLAG BIT, SET KBX, AND
475 0217 80 0E 0096 R 12              JMP   SHORT_EXIT     ; THROW AWAY THIS CODE
476 021C EB 09
477
478 021E                                TEST_E1:  CMP   AL,MC_E1         ; IS THIS THE PAUSE KEY?
479 021F 3C E1                          JNE   NOT_HC          ;
480 0220 75 08                          OR    *KB_FLAG_3,LC_E1+KBX ; SET FLAG, PAUSE KEY MARKER CODE
481 0222 80 0E 0096 R 11              EXIT:  JMP   K26A     ; THROW AWAY THIS CODE
482 0227 E9 03A5 R
483
484 022A                                NOT_HC:  AND   AL,07FH         ; TURN OFF THE BREAK BIT
485 022A 24 7F                          TEST  BH,LC_E0        ; LAST CODE THE 0E MARKER CODE?
486 022C F6 C7 02                      JZ    NOT_ID          ; JUMP IF NOT
487 022F 74 0C
488
489 0231 B9 0002                        MOV   CX,2            ; LENGTH OF SEARCH
490 0234 BF 0006 E                      MOV   DI,OFFSET K6+6 ; IS THIS A SHIFT KEY?
491 0237 F2/ AE                        REPNE SCASB          ; CHECK IT
492 0239 75 31                        JNE   K16             ; NO, CONTINUE KEY PROCESSING
493 023B EB 49                          JMP   SHORT_K16B     ; YES, THROW AWAY & RESET FLAG
494
495 023D                                NOT_LC_E0:  TEST  BH,LC_E1        ; LAST CODE THE E1 MARKER CODE?
496 0240 F6 C7 01                      JZ    T_SYS_KEY      ; JUMP IF NOT
497 0240 74 1D
498
499 0242 B9 0004                        MOV   CX,4            ; LENGTH OF SEARCH
500 0245 BF 0004 E                      MOV   DI,OFFSET K6+4 ; IS THIS AN ALT, CTL, OR SHIFT?
501 0248 F2/ AE                        REPNE SCASB          ; CHECK IT
502 024A 74 0B                          JE    EXIT            ; THROW AWAY IF SO
503
504 024C 3C 45                          CMP   AL,NUM_KEY     ; IS IT THE PAUSE KEY?
505 024E 75 36                          JNE   K16B           ; NO, THROW AWAY & RESET FLAG
506 0250 F6 C4 80                      TEST  AH,80H         ; YES, IS IT THE BREAK OF THE KEY?
507 0253 75 31                          JNE   K16B           ; YES, THROW THIS AWAY, TOO
508 0255 F6 06 0018 R 08              TEST  *KB_FLAG_1,HOLD_STATE ; NO, ARE WE PAUSED ALREADY?
509 025A 75 2A                          JNZ   K16B           ; YES, THROW AWAY
510 025C E9 04DB R                      JMP   K39P           ; NO, THIS IS THE REAL PAUSE STATE
511
512 ;----- TEST FOR SYSTEM KEY
513
514 025F                                T_SYS_KEY:  CMP   AL,SYS_KEY     ; IS IT THE SYSTEM KEY?
515 025F 3C 54                          JNE   K16A           ; CONTINUE IF NOT
516 0261 75 3D
517
518 0263 F6 C4 80                      TEST  AH,80H         ; CHECK IF THIS A BREAK CODE
519 0266 75 21                          JNZ   K16C           ; DON'T TOUCH SYSTEM INDICATOR IF TRUE
520
521 0268 F6 06 0018 R 04              TEST  *KB_FLAG_1,SYS_SHIFT ; SEE IF IN SYSTEM KEY HELD DOWN
522 026D 75 17                          JNZ   K16B           ; IF YES, DON'T PROCESS SYSTEM INDICATOR
523
524 026F 80 0E 0018 R 04              OR    *KB_FLAG_1,SYS_SHIFT ; INDICATE SYSTEM KEY DEPRESSED
525 0274 B0 20                          OR    AL,E01         ; END OF INTERRUPT COMMAND
526 0276 E6 50                          OUT   020H,AL        ; SEND COMMAND TO INTERRUPT CONTROL PORT
527
528 0278 B0 AE                          MOV   AL,ENA_KBD     ; INSURE KEYBOARD IS ENABLED
529 027A EB 063C R                      CALL  SHIP_IT        ; EXECUTE ENABLE
530 027D B8 8500                        MOV   AX,08500H     ; FUNCTION VALUE FOR MAKE OF SYSTEM KEY
531 0280 F0                          STI                    ; MAKE SURE INTERRUPTS ENABLED
532 0281 CD 15                          INT  15H             ; USER INTERRUPT
533 0283 E9 03AF R                      JMP   K27A           ; END PROCESSING
534
535 0286 E9 03A0 R                      K16B:  JMP    K26       ; IGNORE SYSTEM KEY
536
537 0289 80 26 0018 R FB              K16C:  AND   *KB_FLAG_1,NOT_SYS_SHIFT ; TURN OFF SHIFT KEY HELD DOWN
538 028E B0 20                          OR    AL,E01         ; END OF INTERRUPT COMMAND
539 0290 E6 20                          OUT   020H,AL        ; SEND COMMAND TO INTERRUPT CONTROL PORT

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540
541 0292 B0 AE          MOV  AL,ENA_KBD          ; INTERRUPT-RETURN-NO-EOI
542 0294 E9 063C R     CALL SHIP_1T           ; INSURE KEYBOARD IS ENABLED
543 0297 B8 8501 R     MOV  AX,08501H         ; EXECUTE ENABLE
544 029A FB           STI                    ; FUNCTION VALUE FOR BREAK OF SYSTEM KEY
545 029B CD 15         INT  15H               ; MAKE SURE INTERRUPTS ENABLED
546 029D E9 03AF R     JMP  K2TA             ; USER INTERRUPT
547
548
549
550 02A0 8A 1E 0017 R   K16A: MOV  BL,0KB_FLAG      ; PUT STATE FLAGS IN BL
551 02A4 BF 0000 E     MOV  DI,OFFSET K6     ; SHIFT KEY TABLE
552 02A7 B9 0000 E     MOV  CX,OFFSET K6L    ; LENGTH
553 02AA F2 1E         SCASB                 ; LOCK THROUGH THE TABLE FOR A MATCH
554 02AC 8A C4         MOV  AL,AH           ; RECOVER SCAN CODE
555 02AE 74 03         JE   K17             ; JUMP IF MATCH FOUND
556 02B0 E9 038C R     JMP  K25             ; IF NO MATCH, THEN SHIFT NOT FOUND
557
558
559
560 02B3 81 EF 0001 E   K17: SUB  DI,OFFSET K6+1 ; ADJUST PTR TO SCAN CODE MTCX
561 02B7 2E1 8A A6 0000 E MOV  AH,CS[K7][DI]   ; GET MASK INTO AH
562 02BC B1 02         MOV  CL,2            ; SET UP COUNT FOR FLAG SHIFTS
563 02BE A8 80         TEST AL,80H         ; TEST FOR BREAK KEY
564 02C0 74 03         JZ   K17C           ;
565 02C2 EB 78 90     JMP  K23             ; JUMP IF BREAK
566
567
568
569 02C5 80 FC 10      K17C: CMP  AH,SCROLL_SHIFT ;
570 02C8 73 21         JAE  K18             ; IF SCROLL SHIFT OR ABOVE, TOGGLE KEY
571
572
573
574 02CA 08 26 0017 R   OR   0KB_FLAG,AH     ; TURN ON SHIFT BIT
575 02CE F6 C4 0C     TEST AH,CTL_SHIFT+ALT_SHIFT ; IS IT ALT OR CTRL?
576 02D1 78 03         JNZ  K17D           ; YES, MORE FLAGS TO SET
577 02D3 09 03A0 R     JMP  K26            ; NO, INTERRUPT RETURN
578 02D6 F6 C7 02     TEST BH,LC_E0       ; IS THIS ONE OF THE NEW KEYS?
579 02D9 74 07         JZ   K17E           ; NO, JUMP
580 02DB 08 26 0096 R   OR   0KB_FLAG_3,AH   ; SET BITS FOR RIGHT CTRL, ALT
581 02DF 09 03A0 R     JMP  K26            ; INTERRUPT RETURN
582 02E2 D2 EC         SHR  AH,CL          ; MOVE FLAG BITS TWO POSITIONS
583 02E4 08 26 0018 R   OR   0KB_FLAG_1,AH   ; SET BITS FOR LEFT CTRL, ALT
584 02E8 E9 03A0 R     JMP  K26            ; INTERRUPT RETURN
585
586
587
588 02EB
589 02EB F6 C3 04      K18: TEST  BL,CTL_SHIFT    ; SHIFT-TOGGLE
590 02EE 78 03         JZ   K18A           ; CHECK CTL SHIFT STATE
591 02F0 E9 038C R     JMP  K25            ; JUMP IF NOT CTL STATE
592 02F3 3C 52         CMP  AL,INS_KEY     ; CHECK FOR INSERT KEY
593 02F5 75 21         JNE  K22            ; JUMP IF NOT INSERT KEY
594 02F7 F6 C3 08     TEST BL,ALT_SHIFT   ; CHECK FOR ALTERNATE SHIFT
595 02FA 74 03         JZ   K18B           ; JUMP IF NOT ALTERNATE SHIFT
596 02FC E9 038C R     JMP  K25            ; JUMP IF ALTERNATE SHIFT
597 02FF F6 C7 02     TEST BH,LC_E0       ; IS THIS THE NEW INSERT KEY?
598 0302 75 14         JNZ  K22            ; YES, THIS ONE'S NEVER A "0"
599 0304 F6 C3 20     TEST BL,NUM_STATE   ; CHECK FOR BASE STATE
600 0307 75 0A         JNZ  K21            ; JUMP IF NUM LOCK IS ON
601 0309 F6 C3 03     TEST BL,LEFT_SHIFT+RIGHT_SHIFT ; TEST
602 030C 74 0A         JZ   K22            ; JUMP IF BASE STATE
603 030E 8A ED         MOV  AH,AL          ; PUT SCAN CODE BACK IN AH
604 0310 EB 7A 90     JMP  K25            ; NUMERAL "0", STNDRD. PROCESSING
605
606 0313 F6 C3 03      K21: TEST  BL,LEFT_SHIFT+RIGHT_SHIFT ; MIGHT BE NUMERIC
607 0316 74 F6         JZ   K20            ; IS NUMERIC, STD. PROC.
608
609 0318
610 0318 84 26 0018 R   TEST AH,0KB_FLAG_1  ; SHIFT TOGGLE KEY HIT; PROCESS IT
611 031C 74 03         JZ   K22A          ; IS KEY ALREADY DEPRESSED?
612 031E E9 03A0 R     JMP  K26            ; JUMP IF KEY ALREADY DEPRESSED
613 0321 08 26 0018 R   OR   0KB_FLAG_1,AH   ; INDICATE THAT THE KEY IS DEPRESSED
614 0325 30 26 0017 R   XOR  0KB_FLAG,AH     ; TOGGLE THE SHIFT STATE
615
616
617
618 0329 F6 C4 70      K22A: TEST  AH,CAPS_SHIFT+NUM_SHIFT+SCROLL_SHIFT ; SHIFT TOGGLE?
619 032C 74 05         JZ   K22B          ; GO IF NOT
620 032E 50           PUSH AX             ; SAVE SCAN CODE AND SHIFT MASK
621 032F E8 0687 R     CALL SND_LED        ; GO TURN MODE INDICATORS ON
622 0332 58           POP  AX             ; RESTORE SCAN CODE
623
624 0333 3C 52         K22B: CMP  AL,INS_KEY     ; TEST FOR 1ST MAKE OF INSERT KEY
625 0335 75 69         JNE  K26            ; JUMP IF NOT INSERT KEY
626 0337 8A ED         MOV  AH,AL          ; SCAN CODE IN BOTH HALVES OF AX
627 0339 EB 7F 90     JMP  K25            ; FLAGS UPDATED, PROC. FOR BUFFER
628
629
630
631 033C
632 033C 80 FC 10      K23: CMP  AH,SCROLL_SHIFT ; BREAK-SHIFT-FOUND
633 033F F6 D4         NOT  AH             ; IS THIS A TOGGLE KEY?
634 0341 75 43         JAE  K24            ; INVERT MASK
635 0343 20 26 0017 R   AND  0KB_FLAG,AH    ; YES, HANDLE BREAK TOGGLE
636 0347 80 FC 0F R   CMP  AH,NOT_CTL_SHIFT ; TURN OFF SHIFT BIT
637 034A 77 26         JA   K23D          ; IS THIS ALT OR CTL?
638
639 034C F6 C7 02     TEST BH,LC_E0       ; NO, ALL DONE
640 034F 74 06         JZ   K23A          ; 2ND ALT OR CTL?
641 0351 20 26 0096 R   AND  0KB_FLAG_3,AH  ; NO, HANDLE NORMALLY
642 0355 EB 04         JMP  SHORT K23B     ; RESET BIT FOR RIGHT ALT OR CTL
643 0357 D2 FC         SAR  AH,CL          ; MOVE THE MASK BIT TWO POSITIONS
644 0359 20 26 0018 R   AND  0KB_FLAG_1,AH  ; RESET BIT FOR LEFT ALT OR CTL
645 035B 8A ED         MOV  AH,AL          ; SAVE SCAN CODE
646 035D A0 0996 R   AND  0KB_FLAG_3     ; TURN OFF ALT & CTRL FLAGS
647 0362 D2 EB         SHR  AL,CL          ; MOVE TO BITS 1 & 0
648 0364 0A 0C 0018 R   OR   AL,0KB_FLAG_1 ; PUT IN LEFT ALT & CTL FLAGS
649 0368 D2 50         SHR  AL,CL          ; MOVE BACK TO BITS 3 & 2
650 036A 2C 00         AND  AL,ALT_SHIFT+CTL_SHIFT ; FILTER OUT OTHER GARBAGE
651 036C 08 06 0017 R   OR   0KB_FLAG,AL    ; PUT RESULT IN THE REAL FLAGS
652 0370 8A C4         MOV  AL,AH          ; RECOVER SAVED SCAN CODE
653

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SECTION 5

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654 0372 3C B8      K23D:  CMP     AL,ALT_KEY+80H      ; IS THIS ALTERNATE SHIFT RELEASE
655 0374 75 2A      JNE     K26                          ; INTERRUPT_RETURN
656
657
658 |----- ALTERNATE SHIFT KEY RELEASED, GET THE VALUE INTO BUFFER
659 0376 A0 0019 R   MOV     AL,0ALT_INPUT
660 0379 B4 00      MOV     AH,0                          ; SCAN CODE OF 0
661 037B 88 26 0019 R MOV     0ALT_INPUT,AH                ; ZERO OUT THE FIELD
662 037F 3C 00      CMP     AL,0                          ; WAS THE INPUT = 0?
663 0381 74 1D      JE     K26                             ; INTERRUPT_RETURN
664 0383 E9 0601 R   JMP     K61                            ; IT WASN'T, SO PUT IN BUFFER
665
666 0386      K24:      ; BREAK-TOGGLE
667 0386 20 26 0018 R AND     0KB_FLAG_1,AH                ; INDICATE NO LONGER DEPRESSED
668 038A EB 14      JMP     SHORT K26                      ; INTERRUPT_RETURN
669
670 |----- TEST FOR HOLD STATE
671
672 038C      K25:      ; AL, AH = SCAN CODE
673 038C 3C 80      CMP     AL,80H                       ; NO-SHIFT-FOUND
674 038E 73 10      JAE     K26                             ; TEST FOR BREAK KEY
675 0390 F6 06 0018 R 08 TEST     0KB_FLAG_1,HOLD_STATE        ; NOTHING FOR BREAK CHARS FROM HERE ON
676 0395 74 23      JZ     K26                             ; ARE WE IN HOLD STATE
677 0397 3C 45      CMP     AL,NUM_KEY                    ; BRANCH AROUND TEST IF NOT
678 0399 74 05      JE     K26                             ; CAN'T END HOLD ON NUM LOCK
679 039B 80 26 0018 R FT AND     0KB_FLAG_1,NOT_HOLD_STATE    ; TURN OFF THE HOLD STATE BIT
680
681 03A0      K26:      AND     0KB_FLAG_3,NOT_LC_E0+LC_E1    ; RESET LAST CHAR H.C. FLAG
682 03A0 80 26 0096 R FC
683
684 03A5      K26A:     ; INTERRUPT-RETURN
685 03A5 FA      CLI                                ; TURN OFF INTERRUPTS
686 03A6 B0 20      MOV     AL,E0I                       ; END OF INTERRUPT COMMAND
687 03A8 E6 20      OUT                                ; SEND COMMAND TO INTERRUPT CONTROL PORT
688
689 03AA      K27:      ; INTERRUPT-RETURN-NO-E0I
690 03AA B0 AE      MOV     AL,ENA_KBD                    ; INSURE KEYBOARD IS ENABLED
691 03AC E8 063C R  CALL                                ; EXECUTE ENABLE
692
693 03AF FA      K27A:     CLI                                ; DISABLE INTERRUPTS
694 03B0 07      POP     ES                             ; RESTORE REGISTERS
695 03B1 1F      POP     DS
696 03B2 5F      POP     DI
697 03B3 5E      POP     SI
698 03B4 5A      POP     DX
699 03B5 59      POP     CX
700 03B6 5B      POP     BX
701 03B7 58      POP     AX
702 03B8 5D      POP     BP
703 03B9 CF      IRET                                ; RETURN

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104                                     PAGE
105                                     J----- NOT IN HOLD STATE
106
107                                     K28:
108 03BA                               CMP     AL,88           ; AL, AH = SCAN CODE (ALL MAKES)
109 03BC 77 E2                           JA      K26           ; NO-HOLD-STATE
110                                     ; TEST FOR OUT-OF-RANGE SCAN CODES
111 03BE F6 C3 08                         TEST    BL,ALT_SHIFT ; ARE WE IN ALTERNATE SHIFT?
112 03C1 74 0C                           JZ      K28A         ; JUMP IF NOT ALTERNATE
113
114 03C3 F6 C7 10                         TEST    BH,KBX       ; IS THIS THE ENHANCED KEYBOARD?
115 03C6 74 0A                           JZ      K29          ; NO, ALT STATE IS REAL
116
117 03C8 F6 06 0018 R 04                 TEST    0KB_FLAG_1,SYS_SHIFT ; YES, IS SYSREQ KEY DOWN?
118 03CD 74 03                           JZ      K29          ; NO, ALT STATE IS REAL
119 03CF E9 04A3 R                         K28A: JMP     K38       ; YES, THIS IS PHONY ALT STATE
120                                     ; DUE TO PRESSING SYSREQ
121
122                                     J----- TEST FOR RESET KEY SEQUENCE (CTL ALT DEL)
123
124 03D2                                     K29:
125 03D5 F6 C3 04                         TEST    BL,CTL_SHIFT ; TEST-RESET
126 03D5 74 31                           JZ      K31          ; ARE WE IN CONTROL SHIFT ALSO?
127 03D7 3C 53                           CMP     AL,DEL_KEY   ; NO_RESET
128 03D9 75 2D                           JNE    K31          ; SHIFT STATE IS THERE, TEST KEY
129                                     ; NO_RESET, IGNORE
130
131                                     J----- CTL-ALT-DEL HAS BEEN FOUND, DO I/O CLEANUP
132
133 03DB CT 06 0072 R 1234                MOV     0RESET_FLAG,1234H ; SET FLAG FOR RESET FUNCTION
134 03E1 E9 0000 E                         JMP     START_I      ; JUMP TO POWER ON DIAGNOSTICS
135
136                                     I----- TABLES FOR ALT CASE -----
137 03E4                                     K30:
138 03E4 52 4F 50 51 48                   DB      82,79,80,81,75 ; LABEL BYTE
139 03E9 4C 4D 47 48 49                   DB      76,77,71,72,73 ; 10 NUMBERS ON KEYPAD
140
141 03EE 10 11 12 13 14 15                 DB      16,17,18,19,20,21 ; A-Z TYPEWRITER CHARS
142 03FA 16 17 18 19 1E 1F                 DB      22,23,24,25,30,31 ;
143 03FB 20 21 22 23 24 25                 DB      32,33,34,35,36,37 ;
144 0400 26 27 28 2E 2F 30                 DB      38,44,45,46,47,48 ;
145 0406 31 32                             DB      49,50
146
147                                     J----- IN ALTERNATE SHIFT, RESET NOT FOUND
148
149 0408                                     K31:
150 0408 3C 39                             CMP     AL,57         ; NO-RESET
151 040A 79 05                             JNE    K31I          ; TEST FOR SPACE KEY
152 040C B0 20                             MOV     AL,' '        ; SET SPACE CHAR
153 040E E9 05F5 R                         JMP     K57          ; BUFFER_FILL
154
155 0411 3C 0F                             K31I: CMP     AL,15       ; TEST FOR TAB KEY
156 0413 75 06                             JNE    K312         ; NOT THERE
157 0415 B8 A500                           MOV     AX,0A500h    ; SET SPECIAL CODE FOR ALT-TAB
158 0418 E9 05F5 R                         JMP     K57          ; BUFFER_FILL
159
160 041B 3C 4A                             K312: CMP     AL,74       ; TEST FOR KEYPAD -
161 041D 74 79                             JE      K37B         ; GO PROCESS
162 041F 3C 4E                             CMP     AL,78       ; TEST FOR KEYPAD +
163 0421 74 75                             JE      K37B         ; GO PROCESS
164
165                                     J----- LOOK FOR KEY PAD ENTRY
166
167 0423                                     K32:
168 0423 BF 03E4 R                         MOV     DI,OFFSET K30 ; ALT-KEY-PAD
169 0425 B9 00A0 R                         MOV     CX,10         ; ALT-INPUT-TABLE
170 0429 F2/ AE                             REPNE  SCASB         ; LOOK FOR ENTRY USING KEYPAD
171 042B 75 18                             JNE    K33          ; LOOK FOR MATCH
172 042D F6 C7 02                           TEST    BH,LC_E0     ; NO ALT KEYPAD
173 0430 75 6B                             JNZ    K37C         ; IS THIS ONE OF THE NEW KEYS?
174 0432 81 EF 03E5 R                       SUB     DI,OFFSET K30+1 ; YES, JUMP, NOT NUMPAD KEY
175 0436 A0 0019 R                           MOV     AL,0AL_T_INPUT ; DI NOW HAS ENTRY VALUE
176 0439 B4 0A                             MOV     AH,10        ; GET THE CURRENT BYTE
177 043B F6 E4                             MULL   AH            ; MULTIPLY BY 10
178 043D 03 C7                             ADD     AX,DI         ; ADD IN THE LATEST ENTRY
179 043F A2 0019 R                           MOV     0AL_T_INPUT,AL ; STORE IT AWAY
180 0442 E9 03A0 R                           JMP     K26          ; THROW AWAY THAT KEYSTROKE
181
182                                     J----- LOOK FOR SUPERSHIFT ENTRY
183
184 0445                                     K33:
185 0445 C6 06 0019 R 00                    MOV     0AL_T_INPUT,0 ; NO-ALT-KEYPAD
186 044A B9 001A R                           MOV     CX,26        ; ZERO ANO PREVIOUS ENTRY INTO INPUT
187 044D F2/ AE                             REPNE  SCASB         ; DI,ES ALREADY POINTING
188 044F 74 42                             JE      K37A         ; LOOK FOR MATCH IN ALPHABET
189                                     ; MATCH FOUND, GO FILL THE BUFFER
190
191                                     J----- LOOK FOR TOP ROW OF ALTERNATE SHIFT
192
193 0451                                     K34:
194 0451 3C 02                             CMP     AL,2         ; ALT-TOP-ROW
195 0453 72 43                             JB     K37B         ; KEY WITH '!' ON IT
196 0455 B9 00A0 R                           MOV     CX,13        ; MUST BE ESCAPE
197 0457 77 05                             CMP     AL,13       ; IS IT IN THE REGION
198 0459 80 C4 76                             JA     K35          ; NO, ALT-SOMETHING ELSE
199 045C EB 35                             ADD     AH,118      ; CONVERT PSEUDO SCAN CODE TO RANGE
200 045E EB 35                             JMP     K37A         ; GO FILL THE BUFFER
201
202                                     J----- TRANSLATE ALTERNATE SHIFT PSEUDO SCAN CODES
203
204 045E                                     K35:
205 045E 3C 57                             CMP     AL,F11_M     ; ALT-FUNCTION
206 0460 72 09                             JB     K35A         ; IS IT F11?
207 0462 3C 58                             CMP     AL,F12_M     ; NO, BRANCH
208 0464 77 05                             JA     K35A         ; IS IT F12?
209 0466 80 C4 34                             ADD     AH,52        ; NO, BRANCH
210 0469 EB 28                             JMP     SHORT K37A   ; CONVERT TO PSEUDO SCAN CODE
211                                     ; GO FILL THE BUFFER
212
213 046B F6 C7 02                           K35A: TEST    BH,LC_E0     ; DO WE HAVE ONE OF THE NEW KEYS?
214 046E 74 18                             JZ     K37          ; NO, JUMP
215 0470 3C 1C                             CMP     AL,28       ; TEST FOR KEYPAD ENTER
216 0472 75 06                             JNE    K35B        ; NOT THERE
217 0474 EB A6                             MOV     AX,0A600h   ; SPECIAL CODE
218 0477 E9 05F5 R                           JMP     K57          ; BUFFER_FILL
219 047A 3C 53                             K35B: CMP     AL,83   ; TEST FOR DELETE KEY
220 047C 74 1F                             JE     K37C         ; HANDLE WITH OTHER EDIT KEYS

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818 047E 3C 35          CMP     AL,53          ; TEST FOR KEYPAD /
819 0480 75 C0          JNE     K32A          ; NOT THERE, NO OTHER E0 SPECIALS
820 0482 B8 A400        MOV     AX,04A400h   ; SPECIAL CODE
821 0485 E9 05F5 R     JMP     K67          ; BUFFER_FILL

822
823 0488 3C 3B          K37:  CMP     AL,59          ; TEST FOR FUNCTION KEYS (F1)
824 048A 72 0C          JB     K37B          ; NO FN, HANDLE W/OTHER EXTENDED
825 048C 3C 44          CMP     AL,68          ; IN KEYPAD REGION?
826                                     ; OR NUMLOCK, SCROLLLOCK?
827 048E 77 B2          JA     K32A          ; IF SO, IGNORE
828 0490 80 C4 2D        ADD     AH,45          ; CONVERT TO PSEUDO SCAN CODE
829
830 0493 B0 00          K37A: MOV     AL,0          ; ASCII CODE OF ZERO
831 0495 E9 05F5 R     JMP     K67          ; PUT IT IN THE BUFFER
832
833 0498 B0 F0          K37B: MOV     AL,0F0h   ; USE SPECIAL ASCII CODE
834 049A E9 05F5 R     JMP     K67          ; PUT IT IN THE BUFFER
835
836 049D 04 50          K37C: ADD     AL,80          ; CONVERT SCAN CODE (EDIT KEYS)
837 049F 8A E0          MOV     AH,AL         ; (SCAN CODE NOT IN AH FOR INSERT)
838 04A1 EB F0          JMP     K37A          ; PUT IT IN THE BUFFER
839
840
841
842 04A3                K38:                ; NOT-ALT-SHIFT
843                                     ; BL STILL HAS SHIFT FLAGS
844 04A3 F6 C3 04        TEST    BL,CTL_SHIFT ; ARE WE IN CONTROL SHIFT?
845 04A5 75 03          JNZ     K38A          ; YES, START PROCESSING
846 04A8 E9 0535 R     JMP     K44          ; NOT-CTL-SHIFT
847
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853
854 04AB F6 C7 10        K38A: MOV     AL,SCROLL_KEY ; TEST FOR BREAK
855 04AD 75 2A          JNE     K39          ; JUMP, NO-BREAK
856 04AF F6 C7 10        TEST    BH,KBX       ; IS THIS THE ENHANCED KEYBOARD?
857 04B1 74 05          JZ     K38B          ; NO, BREAK IS VALID
858 04B3 F6 C7 02        TEST    BH,LC_E0     ; YES, WAS LAST CODE AN E0?
859 04B5 74 19          JZ     K39          ; NO-BREAK, TEST FOR PAUSE
860
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864
865 04B9 BB 1E 001A R   K38B: MOV     BX,#BUFFER_HEAD ; RESET BUFFER TO EMPTY
866 04BB BB 1E 001A R   MOV     #BUFFER_TAIL,BX ;
867 04BD 06 00 11 R 00 MOV     #BIOS_BREAK,80H ; TURN ON BIOS_BREAK BIT
868
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889 04C6 B0 AE          MOV     AL,ENA_KBD   ; ENABLE KEYBOARD
890 04C8 EB 063C R     CALL    SHIP_IT      ; EXECUTE ENABLE
891 04CB CD 1B          INT     1BH          ; BREAK INTERRUPT VECTOR
892 04CD 2B C0          SUB     AX,AX        ; PUT OUT DUMMY CHARACTER
893 04CF E9 05F5 R     JMP     K67          ; BUFFER_FILL
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932 0537 75 26             JNE     K45                ; NOT-PRINT-SCREEN
933 0539 F6 C7 10         TEST    BH,KBX             ; IS THIS ENHANCED KEYBOARD?
934 053C 74 07            JZ      K44A              ; NO, TEST FOR SHIFT STATE
935 053E F6 C7 02         TEST    BH,LC_E0          ; YES, LAST CODE A MARKER?
936 0541 75 07            JNZ     K44B              ; YES, IS PRINT SCREEN
937 0543 EB 3B            JMP     SHORT K45C         ; NO, XLATE TO "*" CHARACTER
938 0545 F6 C3 03         K44A: TEST    BL,LEFT_SHIFT+RIGHT_SHIFT ; NOT 101 KBD, SHIFT KEY DOWN?
939 0548 74 36            JZ      K45C              ; NO, XLATE TO "*" CHARACTER
940
941
942 054A 80 AE             ;----- ISSUE INTERRUPT TO PERFORM PRINT SCREEN FUNCTION
943 054C EB 063C R        K44B: MOV     AL,ENA_KBD     ; INSURE KEYBOARD IS ENABLED
944 054F 80 07            CALL    SHIFP_1T          ; EXECUTE ENABLE
945 0551 E6 20            MOV     AL,EOI            ; END OF CURRENT INTERRUPT
946 0553 E6 20            OUT     020H,AL           ; SO FURTHER THINGS CAN HAPPEN
947 0554 CD 05            PUSH   BP                 ; SAVE POINTER
948 0556 5D              INT     5H                ; ISSUE PRINT SCREEN INTERRUPT
949 0557 80 26 0096 R FC  POP    BP                 ; RESTORE POINTER
950 055C E9 03AA R        AND     *KB_FLAG_3,NOT LC_E0+LC_E1 ; ZERO OUT THESE FLAGS
951
952
953
954 055F                    ;----- HANDLE THE IN-CORE KEYS
955 055F 3C 3A            K45:  CMP     AL,58         ; NOT-PRINT-SCREEN
956 0561 77 2C            JA      K46               ; TEST FOR IN-CORE AREA
957
958 0563 3C 35            CMP     AL,53             ; JUMP IF NOT
959 0565 75 05            JNE     K45A              ; NO, JUMP
960 0567 F6 C7 02         TEST    BH,LC_E0          ; IS THIS THE "/" KEY?
961 056A 75 14            JNZ     K45C              ; WAS LAST CODE THE MARKER?
962
963 056C B9 001A           K45A: MOV     CX,26         ; YES, TRANSLATE TO CHARACTER
964 056F BF 03EE R        MOV     DI,OFFSET K30+10 ; LENGTH OF SEARCH
965 0572 F2/ AE           MOV     REPNE SCASB        ; POINT TO TABLE OF A-Z CHARS
966 0574 75 05            JNE     K45B              ; IS THIS A LETTER KEY?
967
968 0576 F6 C3 40         TEST    BL,CAPS_STATE     ; NO, SYMBOL KEY
969 0579 75 0A            JNZ     K45D              ; ARE WE IN CAPS_LOCK?
970 057B F6 C3 03         K45B: TEST    BL,LEFT_SHIFT+RIGHT_SHIFT ; TEST FOR SUBLE
971 057E 75 0A            JNZ     K45E              ; ARE WE IN SHIFT STATE?
972
973 0580 BB 0000 E        K45C: MOV     BX,OFFSET K10 ; YES, UPPERCASE
974 0583 EB 50            JMP     SHORT K56         ; NO, LOWERCASE
975 0585                    ; TRANSLATE TO LOWERCASE LETTERS
976 0585 F6 C3 03         K45D: TEST    BL,LEFT_SHIFT+RIGHT_SHIFT ; ALMOST-CAPS-STATE
977 0588 75 7F            JNZ     K45F              ; CL ON, IS SHIFT ON, TOO?
978 058A BB 0000 E        K45E: MOV     BX,OFFSET K11 ; SHIFTED TEMP OUT OF CAPS STATE
979 058D EB 46            JMP     SHORT K56         ; TRANSLATE TO UPPERCASE LETTERS
980
981
982
983 058F                    ;----- TEST FOR KEYS F1 - F10
984 058F 3C 44            K46:  CMP     AL,68         ; NOT IN-CORE AREA
985 0591 77 02            JA      K47               ; TEST FOR F1 - F10
986 0593 EB 36            JMP     SHORT K53         ; JUMP IF NOT
987
988
989
990 0595                    ;----- HANDLE THE NUMERIC PAD KEYS
991 0595 3C 53            K47:  CMP     AL,83         ; NOT F1 - F10
992 0597 77 2C            JA      K52               ; TEST FOR NUMPAD KEYS
993
994
995 0599 3C 4A            ;----- KEYPAD KEYS, MUST TEST NUM LOCK FOR DETERMINATION
996 059B 74 ED            K48:  CMP     AL,74         ; SPECIAL CASE FOR MINUS
997 059D 3C 4E            CMP     AL,78             ; GO TRANSLATE
998 059F 74 E9            JE      K45E              ; SPECIAL CASE FOR PLUS
999 05A1 F6 C7 02         TEST    BH,LC_E0          ; GO TRANSLATE
1000 05A4 75 0A           JNZ     K49               ; IS THIS ONE OF THE NEW KEYS?
1001
1002 05A6 F6 C3 20         TEST    BL,NUM_STATE      ; YES, TRANSLATE TO BASE STATE
1003 05A9 75 13            JNZ     K50               ; ARE WE IN NUM_LOCK?
1004 05AB F6 C3 03         TEST    BL,LEFT_SHIFT+RIGHT_SHIFT ; ARE WE IN SHIFT STATE?
1005 05AE 75 13            JNZ     K51               ; IF SHIFTED, REALLY NUM STATE
1006
1007
1008 05B0 3C 4C            ;----- BASE CASE FOR KEYPAD
1009 05B2 75 05            K49:  CMP     AL,76         ; SPECIAL CASE FOR BASE STATE 5
1010 05B4 80 F0            JNE     K49A              ; CONTINUE IF NOT KEYPAD 5
1011 05B6 EB 30 00 E        MOV     AL,OF0H           ; SPECIAL ASCII CODE
1012 05B9 BB 0000 E        JMP     K49               ; BUFFER FILL
1013 05BC EB 26            K49A: MOV     BX,OFFSET K10 ; BASE CASE TABLE
1014
1015
1016 05BE F6 C3 03         JMP     SHORT K64         ; CONVERT TO PSEUDO SCAN
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1023 05C5                    ;----- MIGHT BE NUM LOCK, TEST SHIFT STATUS
1024 05C5 3C 56            K50:  TEST    BL,LEFT_SHIFT+RIGHT_SHIFT ; ALMOST-NUM-STATE
1025 05C7 75 02            JNZ     K49              ; TEST FOR TEMP OUT OF NUM STATE
1026 05C9 EB 80            K51:  JMP     SHORT K45E        ; REALLY_NUM_STATE
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1038
1039 05D5                    ;----- TEST FOR THE NEW KEY ON WT KEYBOARDS
1040 05D5 FE C8            K52:  CMP     AL,86         ; NOT A NUMPAD KEY
1041 05D7 2E/ D7           JNE     K53               ; IS IT THE NEW WT KEY?
1042 05D9 F6 06 0096 R 02 MOV     SHORT K45B        ; JUMP IF NOT
1043 05DE 74 10           JMP     SHORT K45B        ; HANDLE WITH REST OF LETTER KEYS
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SECTION 5

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1046
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1049 05E4
1050 05E4 FE C8
1051 05E6 2E1 D7
1052 05E8 8A E0
1053 05EA B0 00
1054 05EC F6 06 0096 R 02
1055 05F1 74 02
1056 05F3 B0 E0
1057
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1060 05F5
1061 05F5 3C FF
1062 05F7 74 05
1063 05F9 80 FC FF
1064 05FC 75 03
1065
1066 05FE
1067 05FE E9 03A0 R
1068
1069 0601
1070 0601 8B 1E 001C R
1071 0605 0B F3
1072 0607 E8 0168 R
1073 060A 3B 1E 001A R
1074 060E 74 1D
1075 0610 89 04
1076 0612 89 1E 001C R
1077 0616 FA
1078 0617 B0 20
1079 0619 E6 20
1080 061B 80 AE
1081 061D E8 063C R
1082 0620 B8 9102
1083 0623 CD 15
1084 0625 80 26 0096 R FC
1085 062A E9 03AF R
1086
1087
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1089 062D
1090 062D B0 20
1091 062F E6 20
1092 0631 B9 02A6
1093 0634 E3 04
1094 0636 E8 0000 E
1095 0639 E9 03AA R
1096
1097 063C

;----- TRANSLATE SCAN FOR PSEUDO SCAN CODES
K64:
    DEC     AL           ; TRANSLATE-SCAN-ORGD
    ALAT    CS:K8       ; CONVERT ORIGIN
    MOV     AH,AL       ; CTL TABLE SCAN
    MOV     AL,0        ; PUT VALUE INTO AH
    MOV     AL,0        ; ZERO ASCII CODE
    TEST    *KB_FLAG_3,LC_E0 ; IS THIS A NEW KEY?
    JZ      K57         ; NO, GO FILL BUFFER
    MOV     AL,MC_E0    ; YES, PUT SPECIAL MARKER IN AL

;----- PUT CHARACTER INTO BUFFER
K57:
    CMP     AL,-1       ; BUFFER-FILL
    JE      K59         ; IS THIS AN IGNORE CHAR
    JE      K59         ; YES, DO NOTHING WITH IT
    CMP     AH,-1       ; LOOK FOR -1 PSEUDO SCAN
    JNE     K61         ; NEAR_INTERRUPT_RETURN

K59:
    JMP     K26         ; NEAR-INTERRUPT-RETURN
                    ; INTERRUPT_RETURN

K61:
    MOV     BX,#BUFFER_TAIL ; GET THE END POINTER TO THE BUFFER
    MOV     SI,BX       ; SAVE THE VALUE
    CALL   K4          ; ADVANCE THE TAIL
    CMP     BX,#BUFFER_HEAD ; HAS THE BUFFER WRAPPED AROUND
    JE      K62         ; BUFFER FULL_BEEP
    MOV     [SI],AX     ; STORE THE VALUE
    MOV     *BUFFER_TAIL,BX ; MOVE THE POINTER UP
    CLI    ; TURN OFF INTERRUPTS
    MOV     AL,E01      ; END OF INTERRUPT COMMAND
    OUT    INTA00,AL   ; SEND COMMAND TO INTERRUPT CONTROL PORT
    MOV     AL,ENA_KBD ; INSURE KEYBOARD IS ENABLED
    CALL   SHIP_IT     ; EXECUTE ENABLE
    MOV     AX,09102H  ; MOVE IN POST CODE & TYPE
    INT    15H        ; PERFORM OTHER FUNCTION
    AND    *KB_FLAG_3,NOT LC_E0+LC_E1 ; RESET LAST CHAR H.C. FLAG
    JMP     K27A       ; INTERRUPT_RETURN

;----- BUFFER IS FULL SOUND THE BEEPER
K62:
    MOV     AL,E01      ; ENABLE INTERRUPT CONTROLLER CHIP
    OUT    INTA00,AL   ;
    MOV     CX,678     ; DIVISOR FOR 1760 HZ
    MOV     BL,6       ; SHORT BEEP COUNT (1/16 + 1/64 DELAY)
    CALL   BEEP        ; GO TO COMMON BEEP HANDLER
    JMP     K27        ; EXIT

KB_INT_1    ENDP

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1098          PAGE
1099          |-----|
1100          |
1101          |      SHIP_IT
1102          |
1103          |      THIS ROUTINE HANDLES TRANSMISSION OF COMMAND AND DATA BYTES
1104          |      TO THE KEYBOARD CONTROLLER.
1105          |-----|
1106          |
1107 063C      SHIP_IT PROC      NEAR
1108 063C 50      PUSH      AX
1109          |
1110          |-----| WAIT FOR COMMAND TO BE ACCEPTED
1111 063D FA      CLD
1112 063E 2B C9   SUB      CX,CX
1113 0640          |
1114 0640 E4 64   IN      AL,STATUS_PORT
1115 0642 A8 02   TEST     AL,INPT_BUF_FULL
1116 0644 E0 FA   LOOPNZ  S10
1117          |
1118 0646 58      POP      AX
1119 0647 E6 64   OUT     STATUS_PORT,AL
1120 0649 FB      STI
1121 064A C3     RET
1122 064B      SHIP_IT ENDP
1123          |
1124          |-----|
1125          |
1126          |      SND_DATA
1127          |
1128          |      THIS ROUTINE HANDLES TRANSMISSION OF COMMAND AND DATA BYTES
1129          |      TO THE KEYBOARD AND RECEIPT OF ACKNOWLEDGEMENTS. IT ALSO
1130          |      HANDLES ANY RETRIES IF REQUIRED
1131          |-----|
1132          |
1133          |
1134 064B      SND_DATA PROC    NEAR
1135 064B 50      PUSH      AX
1136 064C 53      PUSH      BX
1137 064D 51      PUSH      CX
1138 064E 8A F8   MOV     BH,AL
1139 0650 B3 03   MOV     BL,3
1140 0652 FA      CLD
1141 0653 80 26 0097 R CF AND     *KB_FLAG_2,NOT (KB_FE+KB_FA)
1142          |
1143          |-----| WAIT FOR COMMAND TO BE ACCEPTED
1144          |
1145 0658 2B C9   SUB     CX,CX
1146 065A E4 64   IN     AL,STATUS_PORT
1147 065C A8 02   TEST  AL,INPT_BUF_FULL
1148 065E E0 FA   LOOPNZ SD5
1149          |
1150 0660 8A C7   MOV   AL,BH
1151 0662 E6 60   OUT  PORT_A,AL
1152 0664 FB     STI
1153 0665 B9 1A00 MOV   CX,01A00H
1154 0668 F6 06 0097 R 30 TEST  *KB_FLAG_2,KB_FE+KB_FA
1155 066D 75 0D   JNZ  SD3
1156 066F E2 F7   LOOP SD1
1157          |
1158 0671 FE CB   SD2: DEC  BL
1159 0673 75 DD   JNZ  SD0
1160 0675 80 0E 0097 R 80 OR    *KB_FLAG_2,KB_ERR
1161 067A EB 07   JMP  SHORT SD4
1162          |
1163 067C F6 06 0097 R 10 SD3: TEST *KB_FLAG_2,KB_FA
1164 0681 74 EE   JZ   SD2
1165          |
1166 0683 59      SD4: POP  CX
1167 0684 5B      POP  BX
1168 0685 58      POP  AX
1169 0686 C3     RET
1170 0687      SND_DATA ENDP

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SECTION 5

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1171          PAGE
1172          |-----|
1173          |          |
1174          |          SND_LED          |
1175          |          |
1176          |          THIS ROUTINE TURNS ON THE MODE INDICATORS.
1177          |          |
1178          |-----|
1179 0687          SND_LED PROC          NEAR
1180 0687 FA          CLI
1181 0688 F6 06 0097 R 40          TEST          *KB_FLAG_2,KB_PR_LED          ; TURN OFF INTERRUPTS
1182 068D 75 47          JNZ          SL1          ; CHECK FOR MODE INDICATOR UPDATE
1183          |          |
1184 068F 80 0E 0097 R 40          OR          *KB_FLAG_2,KB_PR_LED          ; TURN ON UPDATE IN PROCESS
1185 0694 B0 20          MOV          AL,EDI          ; END OF INTERRUPT COMMAND
1186 0696 E6 20          OUT          020H,AL          ; SEND COMMAND TO INTERRUPT CONTROL PORT
1187 0698 EB 0D          JMP          SHORT SL0          ; GO SEND MODE INDICATOR COMMAND
1188          |
1189 069A          SND_LED1:
1190 069A FA          CLI          ; TURN OFF INTERRUPTS
1191 069B F6 06 0097 R 40          TEST          *KB_FLAG_2,KB_PR_LED          ; CHECK FOR MODE INDICATOR UPDATE
1192 06A0 75 34          JNZ          SL1          ; DONT UPDATE AGAIN IF UPDATE UNDERWAY
1193          |
1194 06A2 80 0E 0097 R 40          OR          *KB_FLAG_2,KB_PR_LED          ; TURN ON UPDATE IN PROCESS
1195 06A7 B0 ED          MOV          AL,LED_CMD          ; LED CMD BYTE
1196 06A9 E8 064B R          CALL          SND_DATA          ; SEND DATA TO KEYBOARD
1197 06AC FA          CLI          ;
1198 06AD E8 06DB R          CALL          MAKE_LED          ; GO FORM INDICATOR DATA BYTE
1199 06B0 80 26 0097 R F8          AND          *KB_FLAG_2,0FBH          ; CLEAR MODE INDICATOR BITS
1200 06B5 08 06 0097 R          OR          *KB_FLAG_2,AL          ; SAVE PRESENT INDICATORS FOR NEXT TIME
1201 06B9 F6 06 0097 R 80          TEST          *KB_FLAG_2,KB_ERR          ; TRANSMIT ERROR DETECTED
1202 06BE 75 0B          JNZ          SL2          ; YES, BYPASS SECOND BYTE TRANSMISSION
1203          |
1204 06C0 E8 064B R          CALL          SND_DATA          ; SEND DATA TO KEYBOARD
1205 06C3 FA          CLI          ; TURN OFF INTERRUPTS
1206 06C4 F6 06 0097 R 80          TEST          *KB_FLAG_2,KB_ERR          ; TRANSMIT ERROR DETECTED
1207 06C9 74 06          JZ          SL3          ; IF NOT, DONT SEND AN ENABLE COMMAND
1208          |
1209 06CB B0 F4          MOV          AL,KB_ENABLE          ; GET KEYBOARD CSA ENABLE COMMAND
1210 06CD E8 064B R          CALL          SND_DATA          ; SEND DATA TO KEYBOARD
1211 06D0 FA          CLI          ; TURN OFF INTERRUPTS
1212 06D1 80 26 0097 R 3F          AND          *KB_FLAG_2,NOT(KB_PR_LED)*KB_ERR) ; TURN OFF MODE INDICATOR
1213          |
1214 06D6 FB          STI          ; UPDATE AND TRANSMIT ERROR FLAG
1215 06D7 C3          RET          ; ENABLE INTERRUPTS
1216 06D8          SND_LED ENDP          ; RETURN TO CALLER
1217          |
1218          |-----|
1219          |          |
1220          |          MAKE_LED          |
1221          |          |
1222          |          THIS ROUTINE FORMS THE DATA BYTE NECESSARY TO TURN ON/OFF
1223          |          |
1224          |          THE MODE INDICATORS
1225          |          |
1226          |-----|
1226 06DB          MAKE_LED PROC          NEAR
1227 06DB 51          PUSH          CX          ; SAVE CX
1228 06D9 A0 0017 R          MOV          AL,*KB_FLAG          ; GET CAPS & NUM LOCK INDICATORS
1229 06DC 24 70          AND          AL,CAPS_STATE+NUM_STATE ; SCROLL_STATE ; ISOLATE INDICATORS
1230 06DE B1 04          MOV          CL,4          ; SHIFT COUNT
1231 06E0 D2 C0          ROL          AL,CL          ; SHIFT BITS OVER TO TURN ON INDICATORS
1232 06E2 24 07          AND          AL,07H          ; MAKE SURE ONLY MODE BITS ON
1233 06E4 59          POP          CX          ;
1234 06E5 C3          RET          ; RETURN TO CALLER
1235 06E6          MAKE_LED ENDP
1236          |
1237 06E6          CODE          ENDS
1238          |
1238          |          END
  
```

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1      PAGE 118,121
2      TITLE PRT ----- 06/10/85 PRINTER ADAPTER BIOS
3      .286C
4      .LIST
5      0000      SEGMENT BYTE PUBLIC
6
7      PUBLIC PRINTER_IO_1
8      EXTRN   DDS:INEAR
9
10     ;----- INT 17 H -----
11     ; PRINTER_IO
12     ; THIS ROUTINE PROVIDES COMMUNICATION WITH THE PRINTER
13     ; INPUT
14     ; (AH) = 00H PRINT THE CHARACTER IN (AL)
15     ; ON RETURN, (AH) = 1 IF CHARACTER NOT BE PRINTED (TIME OUT)
16     ; OTHER BITS SET AS ON NORMAL STATUS CALL
17     ; (AH) = 01H INITIALIZE THE PRINTER PORT
18     ; RETURNS WITH (AH) SET WITH PRINTER STATUS
19     ; (AH) = 02H READ THE PRINTER STATUS INTO (AH)
20
21     ;
22     ;
23     ;
24     ;
25     ;
26     ;
27     ;
28     ;
29     ;
30     ;
31     ;
32     ;
33     ;
34     ;
35     ; (DX) = PRINTER TO BE USED (0,1,2) CORRESPONDING TO ACTUAL VALUES
36     ; IN *PRINTER_BASE AREA
37     ; DATA AREA *PRINTER_BASE CONTAINS THE BASE ADDRESS OF THE PRINTER CARD(S)
38     ; AVAILABLE (LOCATED AT BEGINNING OF DATA SEGMENT, 40BH ABSOLUTE, 3 WORDS)
39
40     ; DATA AREA *PRINT_TIM_OUT (BYTE) MAY BE CHANGE TO CAUSE DIFFERENT
41     ; TIME OUT WAITS. DEFAULT=20 * 4
42
43     ; REGISTERS (AH) IS MODIFIED WITH STATUS INFORMATION
44     ; ALL OTHERS UNCHANGED
45     ;-----
46     ASSUME CS:CODE,DS:DATA
47
48     PRINTER_IO_1 PROC FAR
49     0000 FB      STI
50     0001 IE      PUSH DS
51     0002 86      PUSH SI
52     0003 52      PUSH DX
53     0004 61      PUSH CX
54     0005 53      PUSH BX
55     0006 EB 0000 E CALL DDS
56     0009 8B F2   MOV SI,DX
57     000B C1 EA 02 SHR DX,2
58     000E 75 1A   JNZ B10
59     0010 8A 9C 007B R MOV BL,*PRINT_TIM_OUT[SI]
60     0014 01 E6   SHL SI,1
61     0016 8B 94 000B R MOV DX,*PRINTER_BASE[SI]
62     001A 0B D2   OR AH,AH
63     001C 74 0C   JZ B10
64     001E 0A E4   OR AH,AH
65     0020 74 0E   JZ B20
66     0022 FE CC   DEC AH
67     0024 74 58   JZ B80
68     0026 FE CC   DEC AH
69     0028 74 3F   JZ B50
70     002A
71     002A 8B      POP BX
72     002B 59      POP CX
73     002C 5A      POP DX
74     002D 5E      POP SI
75     002E 1F      POP DS
76     002F CF      IRET
77
78     ;----- PRINT THE CHARACTER IN (AL)
79
80     0030 50      B20: PUSH AX
81     0031 EE      OUT DX,AL
82     0032 42      INC DX
83
84     ;----- CHECK FOR PRINTER BUSY
85
86     0033 53      PUSH BX
87     0034 EC      IN AL,DX
88     0035 A8 80   TEST AL,80H
89     0037 75 05   JNZ B25
90
91     ;----- INT 15 H -- DEVICE BUSY
92
93     0039 8B 90FE MOV AX,90FEH
94     003C CD 15   INT 15H
95
96     ;----- WAIT BUSY
97
98     003E 2A FF   B25: SUB BH,BH
99     0040 C1 D3 02 RCL BX,2
100    0043
101    0043 2B C9   B30: SUB CX,CX
102    0045
103    0045 EC      B35: IN AL,DX
104    0046 8A E0   MOV AH,AL
105    0048 A8 80   TEST AL,80H
106    004A 75 0E   JNZ B40
107    004C E2 F7   LOOP B35
108    004E 4B      DEC BX
109    004F 75 F2   JNZ B30
110
111    0051 5B      POP BX
112    0052 80 C0 01 OR AH,1
113    0055 80 E4 F9 AND AH,OF9H
114    0058 EB 1C   JMP SHORT B70

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SECTION 5

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115 005A          B40:          | SEND STROBE PULSE
116 005A 5B      POP          BX      | RESTORE (BX) WITH TIMEOUT COUNT
117 005B B0 0D   MOV          AL,0DH  | SET THE STROBE LOW (BIT 0)
118 005D 42      INC          DX      | OUTPUT STROBE TO CONTROL PORT
119 005E FA      CLI          | PREVENT INTERRUPT PULSE STRETCHING
120 005F EE      OUT          DX,AL   | OUTPUT STROBE BIT > Ius < 5us
121 0060 EB 00   JMP          $+2     | I/O DELAY TO ALLOW FOR LINE LOADING
122 0062 EB 00   JMP          $+2     | AND FOR CORRECT PULSE WIDTH
123 0064 B0 0C   MOV          AL,0CH  | SET THE ~STROBE HIGH
124 0066 EE      OUT          DX,AL
125 0067 FB      STI          | INTERRUPTS BACK ON
126 0068 58      POP          AX      | RECOVER THE OUTPUT CHAR
127
128
129
130 0069          ;----- PRINTER STATUS
131 0069 50      B50:          PUSH         AX      | SAVE (AL) REGISTER
132 006A          B60:          MOV          DX,#PRINTER_BASE[S1] | GET PRINTER ATTACHMENT BASE ADDRESS
133 006A 8B 94 0008 R INC          DX      | POINT TO CONTROL PORT
134 006E 42      IN          AL,DX   | PRE-CHARGE +BUSY LINE IF FLOATING
135 006F EC      IN          AL,DX   | GET PRINTER STATUS HARDWARE BITS
136 0070 EC      MOV          AH,AL   | SAVE
137 0071 8A E0   AND          AH,0F8H | TURN OFF UNUSED BITS
138 0073 80 E4 F8 B70:          POP          DX      | RECOVER (AL) REGISTER
139 0076          MOV          AL,DL   | MOVE CHARACTER INTO (AL)
140 0076 5A      XOR          AH,4BH | FLIP A COUPLE OF BITS
141 0077 8A C2   JMP          B10     | RETURN FROM ROUTINE WITH STATUS IN AH
142 0079 80 F4 48
143 007C EB AC
144
145
146          ;----- INITIALIZE THE PRINTER PORT
147 007E          B80:          PUSH         AX      | SAVE (AL)
148 007E 50      INC          DX      | POINT TO OUTPUT PORT
149 007F 42      INC          DX      |
150 0080 42      MOV          AL,B    | SET INIT LINE LOW
151 0081 B0 08   OUT          DX,AL   |
152 0083 EE      MOV          AX,1000*4 | ADJUST FOR INITIALIZATION DELAY LOOP
153 0084 B8 0FA0 B90:          JNZ         B90     | INIT_LOOP
154 0087          DEC          AX      | LOOP FOR RESET TO TAKE
155 0087 48      JNZ         B90     | INIT_LOOP
156 0088 75 FD   MOV          AL,0CH  | NO INTERRUPTS, NON AUTO LF, INIT HIGH
157 008A B0 0C   OUT          DX,AL   |
158 008C EE      JMP          B60     | EXIT THROUGH STATUS ROUTINE
159 008D EB DB
160
161 008F          PRINTER_IO_1 ENDP
162
163 008F          CODE   ENDS
164          END

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1      PAGE 118,121
2      TITLE RS232 ---- 06/10/85 COMMUNICATIONS BIOS (RS232)
3      .286C
4      .LIST
5      0000      CODE      SEGMENT BYTE PUBLIC
6                PUBLIC RS232_IO_1
7                EXTRN  A1:NEAR
8                EXTRN  DDS:NEAR
9
10     ;----- INT 14 H -----
11     RS232_IO
12     ; THIS ROUTINE PROVIDES BYTE STREAM I/O TO THE COMMUNICATIONS
13     ; PORT ACCORDING TO THE PARAMETERS:
14
15     ; (AH)= 00H INITIALIZE THE COMMUNICATIONS PORT
16     ; (AL) HAS PARAMETERS FOR INITIALIZATION
17
18     ;          7          6          5          4          3          2          1          0
19     ;          ---- BAUD RATE -- -PARITY-- STOPBIT --WORD LENGTH--
20
21     ;          000 - 110          X0 - NONE          0 - 1          10 - 7 BITS
22     ;          001 - 150          01 - ODD            1 - 2          11 - 8 BITS
23     ;          010 - 300          11 - EVEN
24     ;          011 - 600
25     ;          100 - 1200
26     ;          101 - 2400
27     ;          110 - 4800
28     ;          111 - 9600
29     ; ON RETURN, CONDITIONS SET AS IN CALL TO COMMO STATUS (AH=03H)
30
31     ; (AH) = 01H SEND THE CHARACTER IN (AL) OVER THE COMMO LINE
32     ; (AL) REGISTER IS PRESERVED
33     ; ON EXIT, BIT 7 OF AH IS SET IF THE ROUTINE WAS UNABLE TO
34     ; TO TRANSMIT THE BYTE OF DATA OVER THE LINE.
35     ; IF BIT 7 OF AH IS NOT SET, THE
36     ; REMAINDER OF (AH) IS SET AS IN A STATUS REQUEST,
37     ; REFLECTING THE CURRENT STATUS OF THE LINE.
38     ; (AH) = 02H RECEIVE A CHARACTER IN (AL) FROM COMMO LINE BEFORE
39     ; RETURNING TO CALLER
40     ; ON EXIT, (AH) HAS THE CURRENT LINE STATUS, AS SET BY THE
41     ; THE STATUS ROUTINE, EXCEPT THAT THE ONLY BITS
42     ; LEFT ON ARE THE ERROR BITS (7,4,3,2,1)
43     ; IF (AH) HAS BIT 7 ON (TIME OUT) THE REMAINING
44     ; BITS ARE NOT PREDICTABLE.
45     ; THUS, (AH) IS NON ZERO ONLY WHEN AN ERROR OCCURRED.
46     ; (AH) = 03H RETURN THE COMMO PORT STATUS IN (AX)
47     ; (AH) CONTAINS THE LINE CONTROL STATUS
48     ; BIT 7 = TIME OUT
49     ; BIT 6 = TRANSMIT SHIFT REGISTER EMPTY
50     ; BIT 5 = TRANSMIT HOLDING REGISTER EMPTY
51     ; BIT 4 = BREAK DETECT
52     ; BIT 3 = FRAMING ERROR
53     ; BIT 2 = PARITY ERROR
54     ; BIT 1 = OVERRUN ERROR
55     ; BIT 0 = DATA READY
56     ; (AL) CONTAINS THE MODEM STATUS
57     ; BIT 7 = RECEIVE LINE SIGNAL DETECT
58     ; BIT 6 = RING INDICATOR
59     ; BIT 5 = DATA SET READY
60     ; BIT 4 = CLEAR TO SEND
61     ; BIT 3 = DELTA RECEIVE LINE SIGNAL DETECT
62     ; BIT 2 = TRAILING EDGE RING DETECTOR
63     ; BIT 1 = DELTA DATA SET READY
64     ; BIT 0 = DELTA CLEAR TO SEND
65
66     ; (DX) = PARAMETER INDICATING WHICH RS232 CARD (0 - 3 ALLOWED)
67
68     ; DATA AREA @RS232 BASE CONTAINS THE BASE ADDRESS OF THE 8250 ON THE CARD
69     ; LOCATION #00H CONTAINS UP TO 4 RS232 ADDRESSES POSSIBLE
70     ; DATA AREA LABEL @RS232_TIM_OUT (BYTE) CONTAINS OUTER LOOP COUNT
71     ; VALUE FOR TIMEOUT (DEFAULT=1)
72
73     ; OUTPUT      AX MODIFIED ACCORDING TO PARAMETERS OF CALL
74     ; ALL OTHERS UNCHANGED
75
76     ;-----
77     0000      RS232_IO_1  PROC  FAR
78
79     ;----- VECTOR TO APPROPRIATE ROUTINE -----
80
81     0000 FB      STI          ; INTERRUPTS BACK ON
82     0001 1E      PUSH        DS          ; SAVE SEGMENT
83     0002 52      PUSH        DX
84     0003 56      PUSH        SI
85     0004 57      PUSH        DI
86     0005 51      PUSH        CX
87     0006 53      PUSH        BX
88     0007 8B F2   MOV         SI,DX          ; RS232 VALUE TO (SI)
89     0008 8B FA   MOV         DI,DX          ; AND TO (DI) (FOR TIMEOUTS)
90     0009 C1 EA 02 SHR         DX,2          ; TEST PARAMETER
91     000E 75 20   JNZ         A3          ; RETURN IF NOT IN RANGE
92     0010 D1 E6   SHL         SI,1          ; WORD OFFSET
93     0012 E8 0000 E CALL        DDS
94     0015 8B 94 0000 R MOV         DX,@RS232_BASE[S1] ; GET BASE ADDRESS
95     0019 0B D2   OR          DX,DX          ; TEST FOR 0 BASE ADDRESS
96     001B 74 13   JZ          A3          ; RETURN
97     001D 0A E4   OR          AH,AH        ; TEST FOR (AH) = 00H
98     001F 74 16   JZ          A4          ; COMMO INITIALIZATION
99     0021 FE CC   DEC         AH          ; TEST FOR (AH) = 01H
100    0023 74 AB   JZ          A5          ; SEND (AL)
101    0025 FE CC   DEC         AH          ; TEST FOR (AH) = 02H
102    0027 74 70   JZ          A12         ; RECEIVE INTO (AL)
103    0029
104    0029 FE CC   DEC         AH          ; TEST FOR (AH) = 03H
105    002B 75 03   JNZ        A3
106    002D E9 00BB R JMP         A18         ; COMMUNICATION STATUS
107    0030
108    0030 5B      POP         BX          ; RETURN FROM RS232
109    0031 59      POP         CX
110    0032 5F      POP         DI
111    0033 5E      POP         SI
112    0034 5A      POP         DX
113    0035 5F      POP         DS
114    0036 CF      IRET          ; RETURN TO CALLER, NO ACTION

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SECTION 5

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115 PAGE
116 I----- INITIALIZE THE COMMUNICATIONS PORT
117
118 0037 A4:
119 0037 8A E0 MOV AH,AL ; SAVE INITIALIZATION PARAMETERS IN (AH)
120 0039 83 C2 03 ADD DX,3 ; POINT TO 8250 CONTROL REGISTER
121 003C B0 80 OUT AL,80H ; SET DLAB=1
122 003E EE DEC DX
123
124 I----- DETERMINE BAUD RATE DIVISOR
125
126 003F 8A D4 MOV DL,AH ; GET PARAMETERS TO (DL)
127 0041 B1 04 MOV CL,4
128 0043 D2 C2 ROL DL,CL
129 0045 81 E2 000E AND DX,0EH
130 0049 BF 0000 E MOV DI,OFFSET A1 ; ISOLATE THEM
131 004C 03 FA ADD DI,DX ; BASE OF TABLE
132 004E 8B 94 0000 R MOV DX,0RS232_BASE[SI] ; PUT INTO INDEX REGISTER
133 0052 42 INC DX ; POINT TO HIGH ORDER OF DIVISOR
134 0053 2E: 8A 45 01 MOV AL,CS:[DI]+1 ; GET HIGH ORDER OF DIVISOR
135 0057 EE OUT DX,AL ; SET ma OF DIVISOR TO 0
136 0058 4A DEC DX ; I/O DELAY
137 0059 EB 00 JMP $+2 ; GET LOW ORDER OF DIVISOR
138 005B 2E: 8A 05 MOV AL,CS:[DI] ; SET LOW OF DIVISOR
139 005E EE OUT DX,AL ; SET LOW OF DIVISOR
140 005F 83 C2 03 ADD DX,3
141 0062 8A C4 MOV AL,AH ; GET PARAMETERS BACK
142 0064 24 1F AND AL,01FH ; STRIP OFF THE BAUD BITS
143 0066 EE OUT DX,AL ; LINE CONTROL TO 8 BITS
144 0067 4A DEC DX
145 0068 4A DEC DX
146 0069 EB 00 JMP $+2 ; I/O DELAY
147 006B B0 00 MOV AL,0 ; INTERRUPT ENABLES ALL OFF
148 006D EE OUT DX,AL ; COM_STATUS
149 006E EB 4B JMP SHORT A18
150
151 I----- SEND CHARACTER IN (AL) OVER COMMO LINE
152
153 0070 A5:
154 0070 80 PUSH AX ; SAVE CHAR TO SEND
155 0071 83 C2 04 ADD DX,4 ; MODEM CONTROL REGISTER
156 0074 B0 03 MOV AL,3 ; DTR AND RTS
157 0076 EE OUT DX,AL ; DATA TERMINAL READY, REQUEST TO SEND
158 0077 42 INC DX ; MODEM STATUS REGISTER
159 0078 42 INC DX
160 0079 B7 30 MOV BH,30H ; DATA SET READY & CLEAR TO SEND
161 007B EB 00CA R CALL WAIT_FOR_STATUS ; ARE BOTH TRUE
162 007E 74 08 JE A9 ; YES, READY TO TRANSMIT CHAR
163
164 0080 59 AT: POP CX
165 0081 8A C1 MOV AL,CL ; RELOAD DATA BYTE
166 0083
167 0083 B0 CC 80 AB: OR AH,80H ; INDICATE TIME OUT
168 0086 EB A8 JMP A3 ; RETURN
169
170 0088 A9: DEC DX ; CLEAR TO SEND
171 0088 4A ; LINE STATUS REGISTER
172 0089 ; WAIT SEND
173 0089 B7 20 A10: MOV BH,20H ; IS TRANSMITTER READY
174 008B EB 00CA R CALL WAIT_FOR_STATUS ; C/F FOR TRANSMITTER READY
175 008E 75 F0 JNZ A7 ; RETURN WITH TIME OUT SET
176 0090 ; OUT CHAR
177 0090 83 EA 05 A11: SUB DX,5 ; DATA PORT
178 0093 59 POP CX ; RECOVER IN CX TEMPORARILY
179 0094 8A C1 MOV AL,CL ; MOVE CHAR TO AL FOR OUT, STATUS IN AH
180 0096 EE OUT DX,AL ; OUTPUT CHARACTER
181 0097 EB 97 JMP A3 ; RETURN
182
183 I----- RECEIVE CHARACTER FROM COMMO LINE
184
185 0099 A12:
186 0099 83 C2 04 ADD DX,4 ; MODEM CONTROL REGISTER
187 009C B0 01 MOV AL,1 ; DATA TERMINAL READY
188 009E EE OUT DX,AL ; MODEM STATUS REGISTER
189 009F 42 INC DX
190 00A0 42 INC DX
191 00A1 ; WAIT_DSR
192 00A1 B7 20 A13: MOV BH,20H ; DATA SET READY
193 00A3 EB 00CA R CALL WAIT_FOR_STATUS ; TEST FOR DSR
194 00A6 75 DB JNZ A8 ; RETURN WITH ERROR
195 00A8 ; WAIT_DSR END
196 00A8 4A A15: MOV AL,AH ; LINE STATUS REGISTER
197 00A9 ; WAIT_RECV
198 00A9 B7 01 A16: MOV BH,1 ; RECETIVE BUFFER FULL
199 00AB EB 00CA R CALL WAIT_FOR_STATUS ; TEST FOR RECEIVE BUFFER FULL
200 00AE 75 D3 JNZ A8 ; SET TIME OUT ERROR
201 00B0 ; GET CHAR
202 00B0 80 E4 1E A17: AND AH,00011110B ; TEST FOR ERROR CONDITIONS ON RECEIVE
203 ; DATA PORT
204 00B3 8B 94 0000 R MOV DX,0RS232_BASE[SI] ; GET CHARACTER FROM LINE
205 00B7 EC IN AL,DX
206 00B8 E9 0030 R JMP A3 ; RETURN
207
208 I----- COMMO PORT STATUS ROUTINE
209
210 00BB A18:
211 00BB 8B 94 0000 R MOV DX,0RS232_BASE[SI]
212 00BF 83 C2 05 ADD DX,5 ; CONTROL PORT
213 00C2 EC IN AL,DX ; GET LINE CONTROL STATUS
214 00C3 8A E0 MOV AH,AL ; PUT IN (AH) FOR RETURN
215 00C5 42 INC DX ; POINT TO MODEM STATUS REGISTER
216 00C6 EC IN AL,DX ; GET MODEM CONTROL STATUS
217 00C7 E9 0030 R JMP A3 ; RETURN

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218                                     PAGE
219                                     |-----|
220                                     | WAIT FOR STATUS ROUTINE |
221 |ENTRY: (BH) = STATUS BIT(S) TO LOOK FOR |
222 | (DX) = ADDRESS OF STATUS REG |
223 |EXIT: ZERO FLAG ON = STATUS FOUND |
224 | ZERO FLAG OFF = TIMEOUT. |
225 | (AH) = LAST STATUS READ |
226 |-----|
227
228 00CA WAIT_FOR_STATUS PROC NEAR
229 00CA 8A 9D 00TC R MOV BL,0RS232_TIM_OUT[D1] | LOAD OUTER LOOP COUNT
230
231 |----- ADJUST OUTER LOOP COUNT
232
233 00CE 55 PUSH BP | SAVE (BP)
234 00CF 53 PUSH BX | SAVE (BX)
235 00D0 5D POP BP | USE BP FOR OUTER LOOP COUNT
236 00D1 B1 E5 00FF AND SP,00FFH | STRIP HIGH BITS
237 00D5 D1 D5 RCL BP,1 | MULTIPLY OUTER COUNT BY 4
238 00D7 D1 D5 RCL BP,1
239 00D9 WFS0: SUB CX,CX
240 00D9 2B C9 WFS1: IN AL,DX | GET STATUS
241 00DB MOV AH,AL | MOVE TO (AH)
242 00DB EC AND AL,BH | ISOLATE BITS TO TEST
243 00DC 8A E0 CMP AL,BH | EXACTLY = TO MASK
244 00DE 22 C7 JE WFS_END | RETURN WITH ZERO FLAG ON
245 00E0 3A C7 LOOP WFS1 | TRY AGAIN
246 00E2 74 07 DEC BP
247 00E4 E2 F5 JNZ WFS0
248 00E6 4D OR BH,BH | SET ZERO FLAG OFF
249 00E7 75 F0 POP BP | RESTORE (BP)
250 00E9 0A FF RET
251 00EB WFS_END:
252 00EC C3
253 00ED WAIT_FOR_STATUS ENDP
254 00ED RS232_IO_1 ENDP
255 00ED CODE ENDS
256 00ED END
257
258
259
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263

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1 PAGE 118,121
2 TITLE VIDEO1 --- 03/24/86 VIDEO DISPLAY BIOS
3 .LIST
4
5 0000 CODE SEGMENT BYTE PUBLIC
6
7 PUBLIC ACT_DISP PAGE
8 PUBLIC READ_AC_CURRENT
9 PUBLIC READ_CURSOR
10 PUBLIC READ_DOT
11 PUBLIC READ_LPEN
12 PUBLIC SCROLL_DOWN
13 PUBLIC SCROLL_UP
14 PUBLIC SET_COLOR
15 PUBLIC SET_CPOS
16 PUBLIC SET_CTYPE
17 PUBLIC SET_MODE
18 PUBLIC WRITE_AC_CURRENT
19 PUBLIC WRITE_C_CURRENT
20 PUBLIC WRITE_DOT
21 PUBLIC WRITE_TTY
22 PUBLIC VIDEO_IO_1
23 PUBLIC VIDEO_STATE
24
25 EXTRN BEEP:NEAR ; SPEAKER BEEP ROUTINE
26 EXTRN CRT_CHAR_GEN:NEAR ; CHARACTER GENERATOR GRAPHICS TABLE
27 EXTRN D05:NEAR ; LOAD (D5) WITH DATA SEGMENT SELECTOR
28 EXTRN M5:WORD ; BUFFER LENGTH TABLE
29 EXTRN M6:BYTE ; COLUMNS PER MODE TABLE
30 EXTRN M7:BYTE ; MODE SET VALUE PER MODE TABLE
31
32
33
34
35
36
37
38
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40
41
42
43
44
45
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INT 10 H

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-----
VIDEO_IO
THESE ROUTINES PROVIDE THE CRT DISPLAY INTERFACE
THE FOLLOWING FUNCTIONS ARE PROVIDED:
:
: (AH) = 00H SET MODE (AL) CONTAINS MODE VALUE
: (AL) = 00H 40X25 BW MODE (POWER ON DEFAULT)
: (AL) = 01H 40X25 COLOR
: (AL) = 02H 80X25 BW
: (AL) = 03H 80X25 COLOR
: GRAPHICS MODES
: (AL) = 04H 320X200 COLOR
: (AL) = 05H 320X200 BW MODE
: (AL) = 06H 640X200 BW MODE
: (AL) = 07H 80X25 MONOCHROME (USED INTERNAL TO VIDEO ONLY)
: *** NOTES -BW MODES OPERATE SAME AS COLOR MODES, BUT COLOR
: BURST IS NOT ENABLED
: -CURSOR IS NOT DISPLAYED IN GRAPHICS MODE
:
: (AH) = 01H SET CURSOR TYPE
: (CH) = BITS 4-0 = START LINE FOR CURSOR
: ** HARDWARE WILL ALWAYS CAUSE BLINK
: ** SETTING BIT 5 OR 6 WILL CAUSE ERRATIC BLINKING
: OR NO CURSOR AT ALL
: (CL) = BITS 1-0 = END LINE FOR CURSOR
:
: (AH) = 02H SET CURSOR POSITION
: (DH,DL) = ROW,COLUMN (00H,00H) IS UPPER LEFT
: (BH) = PAGE NUMBER (MUST BE 00H FOR GRAPHICS MODES)
:
: (AH) = 03H READ CURSOR POSITION
: (BH) = PAGE NUMBER (MUST BE 00H FOR GRAPHICS MODES)
: ON EXIT (DH,DL) = ROW,COLUMN OF CURRENT CURSOR
: (CH,CL) = CURSOR MODE CURRENTLY SET
:
: (AH) = 04H READ LIGHT PEN POSITION
: ON EXIT:
: (AH) = 00H -- LIGHT PEN SWITCH NOT DOWN/NOT TRIGGERED
: (AH) = 01H -- VALID LIGHT PEN VALUE IN REGISTERS
: (DH,DL) = ROW,COLUMN OF CHARACTER LP POSITION
: (CH) = RASTER LINE (0-199)
: (BX) = PIXEL COLUMN (0-319,639)
:
: (AH) = 05H SELECT ACTIVE DISPLAY PAGE (VALID ONLY FOR ALPHA MODES)
: (AL) = NEW PAGE VALUE (0-7 FOR MODES 0&1, 0-3 FOR MODES 2&3)
:
: (AH) = 06H SCROLL ACTIVE PAGE UP
: (AL) = NUMBER OF LINES, ( LINES BLANKED AT BOTTOM OF WINDOW )
: (AL) = 00H MEANS BLANK ENTIRE WINDOW
: (CH,CL) = ROW,COLUMN OF UPPER LEFT CORNER OF SCROLL
: (DH,DL) = ROW,COLUMN OF LOWER RIGHT CORNER OF SCROLL
: (BH) = ATTRIBUTE TO BE USED ON BLANK LINE
:
: (AH) = 07H SCROLL ACTIVE PAGE DOWN
: (AL) = NUMBER OF LINES, INPUT LINES BLANKED AT TOP OF WINDOW
: (AL) = 00H MEANS BLANK ENTIRE WINDOW
: (CH,CL) = ROW,COLUMN OF UPPER LEFT CORNER OF SCROLL
: (DH,DL) = ROW,COLUMN OF LOWER RIGHT CORNER OF SCROLL
: (BH) = ATTRIBUTE TO BE USED ON BLANK LINE
:
CHARACTER HANDLING ROUTINES
:
: (AH) = 08H READ ATTRIBUTE/CHARACTER AT CURRENT CURSOR POSITION
: (BH) = DISPLAY PAGE (VALID FOR ALPHA MODES ONLY)
: ON EXIT:
: (AL) = CHAR READ
: (AH) = ATTRIBUTE OF CHARACTER READ (ALPHA MODES ONLY)
:
: (AH) = 09H WRITE ATTRIBUTE/CHARACTER AT CURRENT CURSOR POSITION
: (BH) = DISPLAY PAGE (VALID FOR ALPHA MODES ONLY)
: (CX) = COUNT OF CHARACTERS TO WRITE
: (AL) = CHAR TO WRITE
: (BL) = ATTRIBUTE OF CHARACTER (ALPHA)/COLOR OF CHAR (GRAPHICS)
: SEE NOTE ON WRITE DOT FOR BIT 7 OF BL = 1.
:
: (AH) = 0AH WRITE CHARACTER ONLY AT CURRENT CURSOR POSITION
: (BH) = DISPLAY PAGE (VALID FOR ALPHA MODES ONLY)
: (CX) = COUNT OF CHARACTERS TO WRITE
: (AL) = CHAR TO WRITE
: NOTE: USE FUNCTION (AH) = 09H IN GRAPHICS MODES
FOR READ/WRITE CHARACTER INTERFACE WHILE IN GRAPHICS MODE, THE
CHARACTERS ARE FORMED FROM A CHARACTER GENERATOR IMAGE
MAINTAINED IN THE SYSTEM ROM. ONLY THE 1ST 128 CHARS
ARE CONTAINED THERE. TO READ/WRITE THE SECOND 128 CHARS,
THE USER MUST INITIALIZE THE POINTER AT INTERRUPT 1FH
(LOCATION 0007CH) TO POINT TO THE 1K BYTE TABLE CONTAINING
THE CODE POINTS FOR THE SECOND 128 CHARS (128-255).
FOR WRITE CHARACTER INTERFACE IN GRAPHICS MODE, THE REPLICATION FACTOR
CONTAINED IN (CX) ON ENTRY WILL PRODUCE VALID RESULTS ONLY
FOR CHARACTERS CONTAINED ON THE SAME ROW. CONTINUATION TO
SUCCEEDING LINES WILL NOT PRODUCE CORRECTLY.
  
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115 ; GRAPHICS INTERFACE ;
116 ; ;
117 ; (AH) = 0BH SET COLOR PALETTE ;
118 ; (BH) = PALETTE COLOR ID BEING SET (0-127) ;
119 ; (BL) = COLOR VALUE TO BE USED WITH THAT COLOR ID ;
120 ; NOTE: FOR THE CURRENT COLOR CARD, THIS ENTRY POINT HAS ;
121 ; MEANING ONLY FOR 320X200 GRAPHICS. ;
122 ; COLOR ID = 0 SELECTS THE BACKGROUND COLOR (0-15) ;
123 ; COLOR ID = 1 SELECTS THE PALETTE TO BE USED: ;
124 ; 0 = GREEN(1)/RED(2)/YELLOW(3) ;
125 ; 1 = CYAN(1)/MAGENTA(2)/WHITE(3) ;
126 ; IN 40X25 OR 80X25 ALPHA MODES, THE VALUE SET FOR ;
127 ; PALETTE COLOR 0 INDICATES THE BORDER COLOR ;
128 ; TO BE USED (VALUES 0-31, WHERE 16-31 SELECT ;
129 ; THE HIGH INTENSITY BACKGROUND SET. ;
130 ; ;
131 ; (AH) = 0CH WRITE DOT ;
132 ; (DX) = ROW NUMBER ;
133 ; (CX) = COLUMN NUMBER ;
134 ; (AL) = COLOR VALUE ;
135 ; IF BIT 7 OF AL = 1, THEN THE COLOR VALUE IS EXCLUSIVE ;
136 ; OR'd WITH THE CURRENT CONTENTS OF THE DOT ;
137 ; ;
138 ; (AH) = 0DH READ DOT ;
139 ; (DX) = ROW NUMBER ;
140 ; (CX) = COLUMN NUMBER ;
141 ; (AL) RETURNS THE DOT READ ;
142 ; ;
143 ; ASCII TELETYPE ROUTINE FOR OUTPUT ;
144 ; ;
145 ; (AH) = 0EH WRITE TELETYPE TO OUTPUT PAGE ;
146 ; (AL) = CHAR TO WRITE ;
147 ; (BL) = FOREGROUND COLOR IN GRAPHICS MODE ;
148 ; NOTE -- SCREEN WIDTH IS CONTROLLED BY PREVIOUS MODE SET ;
149 ; (AH) = 0FH CURRENT VIDEO STATE ;
150 ; RETURNS THE CURRENT VIDEO STATE ;
151 ; (AL) = MODE CURRENTLY SET ( SEE (AH) = 00H FOR EXPLANATION) ;
152 ; (AH) = NUMBER OF CHARACTER COLUMNS ON SCREEN ;
153 ; (BH) = CURRENT ACTIVE DISPLAY PAGE ;
154 ; ;
155 ; (AH) = 10H RESERVED ;
156 ; (AH) = 11H RESERVED ;
157 ; (AH) = 12H RESERVED ;
158 ; (AH) = 13H WRITE STRING ;
159 ; ES:BP - POINTER TO STRING TO BE WRITTEN ;
160 ; CX - LENGTH OF CHARACTER STRING TO WRITTEN ;
161 ; DX - CURSOR POSITION FOR STRING TO BE WRITTEN ;
162 ; BH - PAGE NUMBER ;
163 ; ;
164 ; (AL) = 00H WRITE CHARACTER STRING ;
165 ; BL - ATTRIBUTE ;
166 ; STRING IS <CHAR,CHAR, ... ,CHAR> ;
167 ; CURSOR NOT MOVED ;
168 ; ;
169 ; (AL) = 01H WRITE CHARACTER STRING AND MOVE CURSOR ;
170 ; BL - ATTRIBUTE ;
171 ; STRING IS <CHAR,CHAR, ... ,CHAR> ;
172 ; CURSOR IS MOVED ;
173 ; (AL) = 02H WRITE CHARACTER AND ATTRIBUTE STRING ;
174 ; (VALID FOR ALPHA MODES ONLY) ;
175 ; STRING IS <CHAR,ATTR,CHAR,ATTR .. ,CHAR,ATTR> ;
176 ; CURSOR IS NOT MOVED ;
177 ; (AL) = 03H WRITE CHARACTER AND ATTRIBUTE STRING AND MOVE CURSOR ;
178 ; (VALID FOR ALPHA MODES ONLY) ;
179 ; STRING IS <CHAR,ATTR,CHAR,ATTR .. ,CHAR,ATTR> ;
180 ; CURSOR IS MOVED ;
181 ; NOTE: CARRIAGE RETURN, LINE FEED, BACKSPACE, AND BELL ARE ;
182 ; TREATED AS COMMANDS RATHER THAN PRINTABLE CHARACTERS. ;
183 ; ;
184 ; ;
185 ; ;
186 ; BX,CX,DX,S1,D1,BP,SP,DS,ES,SS PRESERVED DURING CALLS EXCEPT FOR ;
187 ; BX,CX,DX RETURN VALUES ON FUNCTIONS 03H,04H,0DH AND 0DH. ON ALL CALLS ;
188 ; AX IS MODIFIED. ;
189 ; ;
190 ;-----;
191 ; ASSUME CS:CODE,DS:DATA,ES:NOTHING ;
192 ; ;
193 ; MI DW OFFSET SET_MODE ; TABLE OF ROUTINES WITHIN VIDEO I/O ;
194 ; DW OFFSET SET_CTYPE ;
195 ; DW OFFSET SET_CPOS ;
196 ; DW OFFSET READ_CURSOR ;
197 ; DW OFFSET READ_LPEN ;
198 ; DW OFFSET ACT_DISP_PAGE ;
199 ; DW OFFSET SCROLL_UP ;
200 ; DW OFFSET SCROLL_DOWN ;
201 ; DW OFFSET READ_AC_CURRENT ;
202 ; DW OFFSET WRITE_AC_CURRENT ;
203 ; DW OFFSET WRITE_C_CURRENT ;
204 ; DW OFFSET SET_COLOR ;
205 ; DW OFFSET WRITE_DOT ;
206 ; DW OFFSET READ_DOT ;
207 ; DW OFFSET WRITE_TTY ;
208 ; DW OFFSET VIDEO_STATE ;
209 ; DW OFFSET VIDEO_RETURN ; RESERVED ;
210 ; DW OFFSET VIDEO_RETURN ; RESERVED ;
211 ; DW OFFSET VIDEO_RETURN ; RESERVED ;
212 ; DW OFFSET WRITE_STRING ; CASE 13H, WRITE STRING ;
213 ; EQU $-MI ;
214 ; ;
215 ; MIL EQU $-MI ;
216 ; ;
217 ; VIDEO_IO_I PROC NEAR ; ENTRY POINT FOR ORG 0F065H ;
218 ; STI ; INTERRUPTS BACK ON ;
219 ; CLD ; SET DIRECTION FORWARD ;
220 ; CMP AH,MIL/2 ; ISOLATE CRT SWITCHES ;
221 ; JNB M4 ; BRANCH TO EXIT IF NOT A VALID COMMAND ;
222 ; ;
223 ; PUSH ES ; SAVE WORK AND PARAMETER REGISTERS ;
224 ; PUSH DS ;
225 ; PUSH DX ;
226 ; PUSH CX ;
227 ; PUSH BX ;
228 ; PUSH SI ;
229 ; PUSH DI ;
230 ; PUSH BP ;
231 ; MOV SI,DATA ; POINT DS: TO DATA SEGMENT ;
232 ; MOV DS,SI ;
233 ; MOV SI,AX ;
234 ; MOV AL,BYTE PTR @EQUIP_FLAG ; SAVE COMMAND/DATA INTO (SI) REGISTER ;
235 ; AND AL,30H ; GET THE EQUIPMENT FLAG VIDEO BITS ;
236 ; CMP AL,30H ; IS LETTING FOR MONOCHROME CARD? ;
237 ; DI,0B800H ; GET SEGMENT FOR COLOR CARD ;

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SECTION 5

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229 0048 75 03          JNE     M2
230 004A BF B000        MOV     M2,01,0B000H
231 004C          ; SKIP IF NOT MONOCHROME CARD
232 004D 8E C7        M2:    MOV     ES,D1
233 004F BA C4        MOV     AL,AH
234 0051 98          CBW
235 0052 D1 E0        SAL
236 0054 96          XCHG   SI,AX
237 0055 8A 26 0049 R   MOV     AH,*CRT_MODE
238 0057          ; AND RESTORE COMMAND/DATA INTO (AX)
239 0059 2E: FF A4 0000 R JMP     WORD PTR CS:[SI+OFFSET M1] ; MOVE CURRENT MODE INTO (AH) REGISTER
240                                     ; GO TO SELECTED FUNCTION
241
242 005E          M4:    ; COMMAND NOT VALID
243 005F CF          ; DO NOTHING IF NOT IN VALID RANGE
244 005F          VIDEO_10_1  ENDP
245 -----
246 ; SET_MODE
247 ; THIS ROUTINE INITIALIZES THE ATTACHMENT TO
248 ; THE SELECTED MODE. THE SCREEN IS BLANKED.
249
250 ; INPUT
251 ; @EQUIP FLAG BITS 5-4 = MODE/WIDTH
252 ; 01 = MONOCHROME (FORCES MODE 7)
253 ; 01 = COLOR ADAPTER 40x25 (MODE 0 DEFAULT)
254 ; 10 = COLOR ADAPTER 80x25 (MODE 2 DEFAULT)
255 ; (AL) = COLOR MODE REQUESTED ( RANGE 0 - 6 )
256 ; OUTPUT
257 ; NONE
258 -----
259 005F          SET_MODE  PROC   NEAR
260 0062 8B 3E 0010 R   MOV     DX,03D4H
261 0064 81 ET 0030    MOV     D1,*EQUIP_FLAG
262 0066 83 FF 06     AND     D1,30H
263 0068 75 06       JNE     M8C
264 006A 80 07       MOV     AL,7
265 006C 84 B4       MOV     DL,0B4H
266 006E 73 EB 0D    JMP     SHORT M8
267 0075          M8C:   CMP     AL,7
268 0077 3C 07       JB      M8
269 0079 80 00       JNO    AL,0
270 007B 83 FF 10    CMP     D1,10H
271 007E 74 02       JE      M8
272 0080 B0 02       MOV     AL,2
273 0082          M8:    ; CHECK FOR VALID COLOR MODES 0-6
274 0082 A2 0049 R   MOV     *CRT_MODE,AL
275 0084 89 16 0063 R MOV     *ADDR_6845,DX
276 0086 C6 06 0084 R MOV     *ROWS,25-1
277 0088 1E         PUSH   DS
278 008A 50         PUSH   AX
279 008C 98         CWD
280 008E 1E         MOV     SI,AX
281 0090 8B F0     MOV     AL,CS:[SI + OFFSET M7]
282 0092 2E: 8A 84 0000 E MOV     *CRT_MODE_SET,AL
283 0094 A2 0065 R   AND     AL,03FH
284 0096 24 37     PUSH   DX
285 0098 52         OUT    DX,4
286 009A 83 C2 04   ADD    AL,AL
287 009C 1E 03     JLT    DX,AL
288 009E 5A       POP    DX
289 00A0          ASSUME DS:ABS0
290 00A2 2B DB     SUB    BX,BX
291 00A4 8E DB     MOV     DS,BX
292 00A6 C5 1E 0074 R LDS    BX,*FARM_PTR
293 00A8          ASSUME DS:CODE
294 00AA 58         POP    AX
295 00AC 89 0010   MOV     CX,16
296 00AE 3F C2     CMP     AL,2
297 00B0 72 0E     JC     M9
298 00B2 83 D9     ADD    BX,CX
299 00B4 3C 04     CMP    AL,4
300 00B6 72 08     JC     M9
301 00B8 03 D9     ADD    BX,CX
302 00BA 3C 07     CMP    AL,7
303 00BC 72 02     JC     M9
304 00BE 03 D9     ADD    BX,CX
305 00C0          ; MODE IS 2 OR 3
306 00C2          ; MOVE TO GRAPHICS ROW OF INIT_TABLE
307 00C4          ; MODE IS 4,5, OR 6
308 00C6          ; MOVE TO BW CARD ROW OF INIT_TABLE
309 00C8          ;
310 00CA          ;
311 00CC          ;
312 00CE          ;
313 00D0          ;
314 00D2          ;
315 00D4          ;
316 00D6          ;
317 00D8          ;
318 00DA          ;
319 00DC          ;
320 00DE          ;
321 00E0          ;
322 00E2          ;
323 00E4          ;
324 00E6          ;
325 00E8          ;
326 00EA          ;
327 00EC          ;
328 00EE          ;
329 00F0          ;
330 00F2          ;
331 00F4          ;
332 00F6          ;
333 00F8          ;
334 00FA          ;
335 00FC          ;
336 00FE          ;
337 0100          ;
338 0102          ;
339 0104          ;
340 0106          ;
341 0108          ;
342 010A          ;
343 010C          ;
344 010E          ;
345 0110          ;
346 0112          ;
347 0114          ;
348 0116          ;
349 0118          ;
350 011A          ;
351 011C          ;
352 011E          ;
353 0120          ;
354 0122          ;
355 0124          ;
356 0126          ;
357 0128          ;
358 012A          ;
359 012C          ;
360 012E          ;
361 0130          ;
362 0132          ;
363 0134          ;
364 0136          ;
365 0138          ;
366 013A          ;
367 013C          ;
368 013E          ;
369 0140          ;
370 0142          ;
371 0144          ;
372 0146          ;
373 0148          ;
374 014A          ;
375 014C          ;
376 014E          ;
377 0150          ;
378 0152          ;
379 0154          ;
380 0156          ;
381 0158          ;
382 015A          ;
383 015C          ;
384 015E          ;
385 0160          ;
386 0162          ;
387 0164          ;
388 0166          ;
389 0168          ;
390 016A          ;
391 016C          ;
392 016E          ;
393 0170          ;
394 0172          ;
395 0174          ;
396 0176          ;
397 0178          ;
398 017A          ;
399 017C          ;
400 017E          ;
401 0180          ;
402 0182          ;
403 0184          ;
404 0186          ;
405 0188          ;
406 018A          ;
407 018C          ;
408 018E          ;
409 0190          ;
410 0192          ;
411 0194          ;
412 0196          ;
413 0198          ;
414 019A          ;
415 019C          ;
416 019E          ;
417 01A0          ;
418 01A2          ;
419 01A4          ;
420 01A6          ;
421 01A8          ;
422 01AA          ;
423 01AC          ;
424 01AE          ;
425 01B0          ;
426 01B2          ;
427 01B4          ;
428 01B6          ;
429 01B8          ;
430 01BA          ;
431 01BC          ;
432 01BE          ;
433 01C0          ;
434 01C2          ;
435 01C4          ;
436 01C6          ;
437 01C8          ;
438 01CA          ;
439 01CC          ;
440 01CE          ;
441 01D0          ;
442 01D2          ;
443 01D4          ;
444 01D6          ;
445 01D8          ;
446 01DA          ;
447 01DC          ;
448 01DE          ;
449 01E0          ;
450 01E2          ;
451 01E4          ;
452 01E6          ;
453 01E8          ;
454 01EA          ;
455 01EC          ;
456 01EE          ;
457 01F0          ;
458 01F2          ;
459 01F4          ;
460 01F6          ;
461 01F8          ;
462 01FA          ;
463 01FC          ;
464 01FE          ;
465 0200          ;
466 0202          ;
467 0204          ;
468 0206          ;
469 0208          ;
470 020A          ;
471 020C          ;
472 020E          ;
473 0210          ;
474 0212          ;
475 0214          ;
476 0216          ;
477 0218          ;
478 021A          ;
479 021C          ;
480 021E          ;
481 0220          ;
482 0222          ;
483 0224          ;
484 0226          ;
485 0228          ;
486 022A          ;
487 022C          ;
488 022E          ;
489 0230          ;
490 0232          ;
491 0234          ;
492 0236          ;
493 0238          ;
494 023A          ;
495 023C          ;
496 023E          ;
497 0240          ;
498 0242          ;
499 0244          ;
500 0246          ;
501 0248          ;
502 024A          ;
503 024C          ;
504 024E          ;
505 0250          ;
506 0252          ;
507 0254          ;
508 0256          ;
509 0258          ;
510 025A          ;
511 025C          ;
512 025E          ;
513 0260          ;
514 0262          ;
515 0264          ;
516 0266          ;
517 0268          ;
518 026A          ;
519 026C          ;
520 026E          ;
521 0270          ;
522 0272          ;
523 0274          ;
524 0276          ;
525 0278          ;
526 027A          ;
527 027C          ;
528 027E          ;
529 0280          ;
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531 0284          ;
532 0286          ;
533 0288          ;
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535 028C          ;
536 028E          ;
537 0290          ;
538 0292          ;
539 0294          ;
540 0296          ;
541 0298          ;
542 029A          ;
543 029C          ;
544 029E          ;
545 02A0          ;
546 02A2          ;
547 02A4          ;
548 02A6          ;
549 02A8          ;
550 02AA          ;
551 02AC          ;
552 02AE          ;
553 02B0          ;
554 02B2          ;
555 02B4          ;
556 02B6          ;
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558 02BA          ;
559 02BC          ;
560 02BE          ;
561 02C0          ;
562 02C2          ;
563 02C4          ;
564 02C6          ;
565 02C8          ;
566 02CA          ;
567 02CC          ;
568 02CE          ;
569 02D0          ;
570 02D2          ;
571 02D4          ;
572 02D6          ;
573 02D8          ;
574 02DA          ;
575 02DC          ;
576 02DE          ;
577 02E0          ;
578 02E2          ;
579 02E4          ;
580 02E6          ;
581 02E8          ;
582 02EA          ;
583 02EC          ;
584 02EE          ;
585 02F0          ;
586 02F2          ;
587 02F4          ;
588 02F6          ;
589 02F8          ;
590 02FA          ;
591 02FC          ;
592 02FE          ;
593 0300          ;
594 0302          ;
595 0304          ;
596 0306          ;
597 0308          ;
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599 030C          ;
600 030E          ;
601 0310          ;
602 0312          ;
603 0314          ;
604 0316          ;
605 0318          ;
606 031A          ;
607 031C          ;
608 031E          ;
609 0320          ;
610 0322          ;
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612 0326          ;
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614 032A          ;
615 032C          ;
616 032E          ;
617 0330          ;
618 0332          ;
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620 0336          ;
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622 033A          ;
623 033C          ;
624 033E          ;
625 0340          ;
626 0342          ;
627 0344          ;
628 0346          ;
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630 034A          ;
631 034C          ;
632 034E          ;
633 0350          ;
634 0352          ;
635 0354          ;
636 0356          ;
637 0358          ;
638 035A          ;
639 035C          ;
640 035E          ;
641 0360          ;
642 0362          ;
643 0364          ;
644 0366          ;
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674 03A2          ;
675 03A4          ;
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679 03AC          ;
680 03AE          ;
681 03B0          ;
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683 03B4          ;
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686 03BA          ;
687 03BC          ;
688 03BE          ;
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690 03C2          ;
691 03C4          ;
692 03C6          ;
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696 03CE          ;
697 03D0          ;
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702 03DA          ;
703 03DC          ;
704 03DE          ;
705 03E0          ;
706 03E2          ;
707 03E4          ;
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709 03E8          ;
710 03EA          ;
711 03EC          ;
712 03EE          ;
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718 03FA          ;
719 03FC          ;
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722 0402          ;
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724 0406          ;
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727 040C          ;
728 040E          ;
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736 041E          ;
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766 045A          ;
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773 0468          ;
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776 046E          ;
777 0470          ;
778 0472          ;
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783 047C          ;
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792 048E          ;
793 0490          ;
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799 049C          ;
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802 04A2          ;
803 04A4          ;
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806 04AA          ;
807 04AC          ;
808 04AE          ;
809 04B0          ;
810 04B2          ;
811 04B4          ;
812 04B6          ;
813 04B8          ;
814 04BA          ;
815 04BC          ;
816 04BE          ;
817 04C0          ;
818 04C2          ;
819 04C4          ;
820 04C6          ;
821 04C8          ;
822 04CA          ;
823 04CC          ;
824 04CE          ;
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826 04D2          ;
827 04D4          ;
828 04D6          ;
829 04D8          ;
830 04DA          ;
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833 04E0          ;
834 04E2          ;
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837 04E8          ;
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842 04F2          ;
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844 04F6          ;
845 04F8          ;
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848 04FE          ;
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852 0506          ;
853 0508          ;
854 050A          ;
855 050C          ;
856 050E          ;
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860 0516          ;
861 0518          ;
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868 0526          ;
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872 052E          ;
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900 0566          ;
901 0568          ;
902 056A          ;
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904 056E          ;
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914 0582          ;
915 0584          ;
916 0586          ;
917 0588          ;
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919 058C          ;
920 058E          ;
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922 0592          ;
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924 0596          ;
925 0598          ;
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927 059C          ;
928 059E          ;
929 05A0          ;
930 05A2          ;
931 05A4          ;
932 05A6          ;
933 05A8          ;
934 05AA          ;
935 05AC          ;
936 05AE          ;
937 05B0          ;
938 05B2          ;
939 05B4          ;
940 05B6          ;
941 05B8          ;
942 05BA          ;
943 05BC          ;
944 05BE          ;
945 05C0          ;
946 05C2          ;
947 05C4          ;
948 05C6          ;
949 05C8          ;
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951 05CC          ;
952 05CE          ;
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956 05D6          ;
957 05D8          ;
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959 05DC          ;
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962 05E2          ;
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964 05E6          ;
965 05E8          ;
966 05EA          ;
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969 05F0          ;
970 05F2          ;
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972 05F6          ;
973 05F8          ;
974 05FA          ;
975 05FC          ;
976 05FE          ;
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978 0602          ;
979 0604          ;
980 0606          ;
981 0608          ;
982 060A          ;
983 060C          ;
984 060E          ;
985 0610          ;
986 0612          ;
987 0614          ;
988 0616          ;
989 0618          ;
990 061A          ;
991 061C          ;
992 061E          ;
993 0620          ;
994 0622          ;
995 0624          ;
996 0626          ;
997 0628          ;
998 062A          ;
999 062C          ;
1000 062E          ;

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343 00F0 72 0A          JC      M12          ; NO GRAPHICS_INIT
344 00F2 3C 07          CMP     AL,7         ; TEST FOR SW CARD
345 00F4 74 04          JE      M11         ; BW CARD INIT
346 00F6 33 C0          XOR     AX,AX        ; FILL FOR GRAPHICS MODE
347 00F8 EB 05          JMP     SHORT M13    ; CLEAR BUFFER
348 00FA              ; BW CARD INIT
349 00FA B5 08          MOV     CH,08H      ; BUFFER SIZE ON BW CARD (2048)
350 00FC              ; NO GRAPHICS_INIT
351 00FC B8 0720          MOV     AX,' '*7'H  ; FILL CHAR FOR ALPHA + ATTRIBUTE
352 00FF              ; CLEAR BUFFER
353 00FF F3/ AB        REP     STOSW        ; FILL THE REGEN BUFFER WITH BLANKS
354
355
356
357 0101 BB 16 0063 R    MOV     DX,#ADDR_6845 ; PREPARE TO OUTPUT TO VIDEO ENABLE PORT
358 0105 83 C2 04        ADD     DX,4         ; POINT TO THE MODE CONTROL REGISTER
359 0108 AD 0065 R      MOV     AL,#CRT_MODE_SET ; BW CARD SET VALUE
360 010B EE              OUT     DX,AL        ; SET VIDEO ENABLE PORT
361
362
363
364
365 010C 2E: 8A 84 0000 E  MOV     AL,CS:[SI + OFFSET M6] ; GET NUMBER OF COLUMNS ON THIS SCREEN
366 0111 98              CWB                    ; CLEAR HIGH BYTE
367 0112 A3 004A R      MOV     #CRT_COLS,AX ; INITIALIZE NUMBER OF COLUMNS COUNT
368
369
370
371 0115 B1 E6 000E      AND     SI,000EH    ; WORD OFFSET INTO CLEAR LENGTH TABLE
372 0119 2E: BB 84 0000 E  MOV     AX,CS:[SI + OFFSET M5] ; LENGTH TO CLEAR
373 011E A3 004C R      MOV     #CRT_LEN,AX ; SAVE LENGTH OF CRT -- NOT USED FOR BW
374 0121 B9 0008        MOV     CX,8         ; CLEAR ALL CURSOR POSITIONS
375 0124 BF 0050 R      MOV     DI,OFFSET #CURSOR_POSN
376 0127 IE              PUSH   DS            ; ESTABLISH SEGMENT
377 0128 07              POP     ES           ; ADDRESSING
378 0129 33 C0          XOR     AX,AX        ; ADDRESSING
379 012B F3/ AB        REP     STOSW        ; FILL WITH ZEROS
380
381
382
383 012D 42              INC     DX            ; SET OVERSCAN PORT TO A DEFAULT
384 012E B0 30          MOV     AL,30H      ; 30H VALUE FOR ALL MODES EXCEPT 640X200
385 0130 80 3E 0049 R 06  CMP     #CRT_MODE,6 ; SEE IF THE MODE IS 640X200
386 0135 75 02          JNZ     M14         ; IF NOT 640X200, THEN GO TO REGULAR
387 0137 B0 3F          MOV     AL,3FH      ; IF IT IS 640X200, THEN PUT IN 3FH
388 0139
389 0139 3E              MOV     SI,3E       ; OUTPUT THE CORRECT VALUE TO 309 PORT
390 013A A2 0066 R      MOV     #CRT_PALETTE,AL ; SAVE THE VALUE FOR FUTURE USE
391
392
393
394 013D              VIDEO_RETURN:
395 013D 8D              POP     BP           ; VIDEO_RETURN_C
396 013E 5F              POP     DI
397 013F 5E              POP     SI
398 0140 5B              POP     BX
399 0141
400 0141 59              MOV     CX,SI
401 0142 5A              POP     DX
402 0143 5F              POP     DS
403 0144 07              POP     ES           ; RECOVER SEGMENTS
404 0145 CF              IRET                ; ALL DONE
405 0146
406
407
408
409
410
411
412
413
414 0146              SET_MODE ENDP
415 0146 B4 0A          MOV     AH,10       ; 6845 REGISTER FOR CURSOR SET
416 0148 89 0E 0060 R  MOV     #CURSOR_MODE,CX ; SAVE IN DATA AREA
417 014C EB 0151 R      CALL    M16         ; OUTPUT CX REGISTER
418 014F EB EC          JMP     VIDEO_RETURN
419
420
421
422
423 0151              ;-----
424 0151 BB 16 0063 R    MOV     DX,#ADDR_6845 ; 6845 REGISTER FOR CURSOR SET
425 0155 8A C4          MOV     AL,AH        ; GET VALUE
426 0157 EE              OUT     DX,AL        ; REGISTER SET
427 0158 42              INC     DX            ; DATA REGISTER
428 0159 EB 00          JMP     $+2          ; I/O DELAY
429 015B BA C5          MOV     AL,CH        ; DATA
430 015D 5B              OUT     DX,AL
431 015E 4A              DEC     DX
432 015F BA C4          MOV     AL,AH
433 0161 FE C0          INC     AL           ; POINT TO OTHER DATA REGISTER
434 0163 EE              OUT     DX,AL        ; SET FOR SECOND REGISTER
435 0164 42              INC     DX
436 0165 EB 00          JMP     $+2          ; I/O DELAY
437 0167 BA C1          MOV     AL,CL        ; SECOND DATA VALUE
438 0169 EE              OUT     DX,AL
439 016A C3              RET                    ; ALL DONE
440 016B
441
442
443
444
445
446
447
448
449
450
451
452 016B              SET_CTYPE ENDP
453 016B 8A C7          MOV     AL,BH        ; MOVE PAGE NUMBER TO WORK REGISTER
454 016D 9B              CWB                    ; CONVERT PAGE TO WORD VALUE
455 016E D1 E0          SAL     AX,1         ; WORD OFFSET
456 0170 96              XCHG   AX,SI        ; USE INDEX REGISTER

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SECTION 5

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457 0171 89 94 0050 R      MOV     [SI+OFFSET @CURSOR_POSN],DX      ; SAVE THE POINTER
458 0175 38 3E 0062 R      CMP     @ACTIVE_PAGE,BH                  ;
459 0179 75 05              JNZ     MIT                               ; SET CPOS RETURN
460 017B 8B C2             MOV     AX,DX                            ; GET ROW/COLUMN TO AX
461 017D E8 0182 R      CALL   M18                              ; CURSOR_SET
462 0180              CALL   M18                              ; SET_CPOS_RETURN
463 0180 EB BB             JMP     VIDEO_RETURN
464 0182             SET_CPOS ENDP
465
466             ;----- SET CURSOR POSITION, AX HAS ROW/COLUMN FOR CURSOR
467
468 0182             M18 PROC NEAR
469 0182 E6 0204 R      CALL   POSITION                          ; DETERMINE LOCATION IN REGEN BUFFER
470 0185 8B C2             MOV     CX,AX
471 0187 03 0E 004E R      ADD     CX,@CRT_START                   ; ADD IN THE START ADDRESS FOR THIS PAGE
472 018B D1 F9             SAR     CX,1                             ; DIVIDE BY 2 FOR CHAR ONLY COUNT
473 018D B4 0E             MOV     AH,14                           ; REGISTER NUMBER FOR CURSOR
474 018F E8 0151 R      CALL   M16                              ; OUTPUT THE VALUE TO THE 6845
475 0192 C3              RET
476 0193             M18 ENDP
477
478             ;-----
479             ; READ_CURSOR
480             ; THIS ROUTINE READS THE CURRENT CURSOR VALUE FROM THE
481             ; 6845, FORMATS IT, AND SENDS IT BACK TO THE CALLER
482             ; INPUT
483             ; BH - PAGE OF CURSOR
484             ; OUTPUT
485             ; DX - ROW, COLUMN OF THE CURRENT CURSOR POSITION
486             ; CX - CURRENT CURSOR MODE
487
488 0193             READ_CURSOR PROC NEAR
489 0193 5A DF             MOV     BL,BH                            ; CONVERT (AL) TO WORD
490 0195 32 FF             XOR     BH,BH
491 0197 D1 E3             SAL     BX,1                             ; WORD OFFSET
492 0199 8B 97 0050 R      MOV     DX,[BX+OFFSET @CURSOR_POSN]
493 019D 8B 0E 0060 R      MOV     CX,AX                            ; @CURSOR_MODE
494 01A2 5F             POP     DI
495 01A3 5E             POP     SI
496 01A4 5B             POP     BX
497 01A5 58             POP     AX                                ; DISCARD SAVED CX AND DX
498 01A6 58             POP     AX
499 01A7 1F             POP     DS
500 01A8 07             POP     ES
501 01A9 CF             IRET
502 01AA             READ_CURSOR ENDP
503
504             ;-----
505             ; ACT_DISP_PAGE
506             ; THIS ROUTINE SETS THE ACTIVE DISPLAY PAGE, ALLOWING
507             ; THE FULL USE OF THE MEMORY SET ASIDE FOR THE VIDEO ATTACHMENT
508             ; INPUT
509             ; AL HAS THE NEW ACTIVE DISPLAY PAGE
510             ; OUTPUT
511             ; THE 6845 IS RESET TO DISPLAY THAT PAGE
512
513 01AA             ACT_DISP_PAGE PROC NEAR
514 01AA A2 0062 R      MOV     @ACTIVE_PAGE,AL                ; SAVE ACTIVE PAGE VALUE
515 01AD 98             CDBW  AX                                ; CONVERT (AL) TO WORD
516 01AE 50             PUSH   AX                                ; SAVE PAGE VALUE
517 01AF F7 26 004C R      MUL     WORD PTR @CRT_LEN              ; DISPLAY PAGE TIMES REGEN LENGTH
518 01B3 A3 004E R      MOV     @CRT_START,AX                 ; SAVE START ADDRESS FOR LATER
519 01B6 8B C8             MOV     CX,AX                            ; START ADDRESS TO CX
520 01B8 D1 F9             SAR     CX,1                             ; DIVIDE BY 2 FOR 6845 HANDLING
521 01BA B4 0C             MOV     AH,12                           ; 6845 REGISTER FOR START ADDRESS
522 01BC E8 0151 R      CALL   M16                              ; RECOVER PAGE VALUE
523 01BF 5B             POP     BX
524 01C0 D1 E3             SAL     BX,1                             ; *2 FOR WORD OFFSET
525 01C2 8B 87 0050 R      MOV     AX,[BX + OFFSET @CURSOR_POSN] ; GET CURSOR FOR THIS PAGE
526 01C4 E8 0182 R      CALL   M18                              ; SET THE CURSOR POSITION
527 01C9 E9 013D R      JMP     VIDEO_RETURN
528 01CC             ACT_DISP_PAGE ENDP
529
530             ;-----
531             ; SET_COLOR
532             ; THIS ROUTINE WILL ESTABLISH THE BACKGROUND COLOR, THE OVERSCAN COLOR,
533             ; AND THE FOREGROUND COLOR SET FOR MEDIUM RESOLUTION GRAPHICS
534             ; INPUT
535             ; (BH) HAS COLOR ID
536             ; IF BH=0, THE BACKGROUND COLOR VALUE IS SET
537             ; FROM THE LOW BITS OF BL (0-31)
538             ; IF BH=1, THE PALETTE SELECTION IS MADE
539             ; BASED ON THE LOW BIT OF BL
540             ; 0 = GREEN, RED, YELLOW FOR COLORS 1,2,3
541             ; 1 = BLUE, CYAN, MAGENTA FOR COLORS 1,2,3
542             ; (BL) HAS THE COLOR VALUE TO BE USED
543             ; OUTPUT
544             ; THE COLOR SELECTION IS UPDATED
545
546 01CC             SET_COLOR PROC NEAR
547 01CC 8B 16 0063 R      MOV     DX,@ADDR_6845                  ; I/O PORT FOR PALETTE
548 01D0 83 C2 05         ADD     DX,5                            ; OVERSCAN PORT
549 01D3 A0 0066 R      MOV     BL,@CRT_PALETTE                ; GET THE CURRENT PALETTE VALUE
550 01D6 0A FF             OR     BH,BH                             ; IS THIS COLOR 0?
551 01D8 75 0E             JNZ     M20                             ; OUTPUT COLOR !
552
553             ;----- HANDLE COLOR 0 BY SETTING THE BACKGROUND COLOR
554
555 01DA 24 E0             AND     AL,0E0H                         ; TURN OFF LOW 5 BITS OF CURRENT
556 01DC 80 E3 05         AND     BL,01FH                         ; TURN OFF HIGH 3 BITS OF INPUT VALUE
557 01DF 0A C3             OR     AL,BL                             ; PUT VALUE INTO REGISTER
558 01E1 01 EE             OUT    DX,AL                            ; OUTPUT THE PALETTE
559 01E2 A2 0066 R      MOV     @CRT_PALETTE,AL                ; OUTPUT COLOR SELECTION TO 3D9 PORT
560 01E5 E9 013D R      JMP     VIDEO_RETURN                    ; SAVE THE COLOR VALUE
561
562             ;----- HANDLE COLOR 1 BY SELECTING THE PALETTE TO BE USED
563
564 01E8             M20:
565 01E8 24 DF             AND     AL,0DFH                         ; TURN OFF PALETTE SELECT BIT
566 01EA D0 EB             SHR     BL,1                             ; TEST THE LOW ORDER BIT OF BL
567 01EC 73 F3             JNC     M19                             ; ALREADY DONE
568 01EE 0C 20             OR     AL,20H                            ; TURN ON PALETTE SELECT BIT
569 01F0 EB EF             JMP     M19                             ; GO DO IT
570 01F2             SET_COLOR ENDP
571

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571 -----
572 | VIDEO STATE
573 | RETURNS THE CURRENT VIDEO STATE IN AX
574 | AH = NUMBER OF COLUMNS ON THE SCREEN
575 | AL = CURRENT VIDEO MODE
576 | BH = CURRENT ACTIVE PAGE
577 -----
578 01F2          PROC    NEAR
579 01F2 8A 26 004A R  MOV    AH, BYTE PTR #CRT_COLS | GET NUMBER OF COLUMNS
580 00F6 A0 0049 R   MOV    AL, #CRT_MODE          | CURRENT MODE
581 01F9 8A 3E 0062 R  MOV    BH, #ACTIVE_PAGE      | GET CURRENT ACTIVE PAGE
582 01FD 5D          POP    DI                    | RECOVER REGISTERS
583 01FE 8F          POP    DI
584 01FF 5E          POP    SI
585 0200 59          POP    CX                    | DISCARD SAVED BX
586 0201 E9 0141 R   JMP    M15                   | RETURN TO CALLER
587 0204          VIDEO_STATE  ENDP
588 -----
589 | POSITION
590 | THIS SERVICE ROUTINE CALCULATES THE REGEN BUFFER ADDRESS
591 | OF A CHARACTER IN THE ALPHA MODE
592 | INPUT
593 | AX = ROW, COLUMN POSITION
594 | OUTPUT
595 | AX = OFFSET OF CHAR POSITION IN REGEN BUFFER
596 -----
597 0204          POSITION    PROC    NEAR
598 0204 53          PUSH   BX                    | SAVE REGISTER
599 0205 93          XCHG  BX, AX                | SAVE ROW/COLUMN POSITION IN (BX)
600 0206 A0 004A R   MOV    AL, BYTE PTR #CRT_COLS | GET COLUMNS PER ROW COUNT
601 0209 F6 E7      MULL  BL                    | DETERMINE BYTES TO ROW
602 020B 32 FF      XOR   BH, BH                |
603 020D 03 C3      ADD   AX, BX                 | ADD IN COLUMN VALUE
604 020F D1 E0      SAL   AX, 1                  | * 2 FOR ATTRIBUTE BYTES
605 0211 5B          POP    BX
606 0212 C3          RET
607 0213          POSITION    ENDP
608 -----
609 | SCROLL_UP
610 | THIS ROUTINE MOVES A BLOCK OF CHARACTERS UP
611 | ON THE SCREEN
612 | INPUT
613 | (AH) = CURRENT CRT MODE
614 | (AL) = NUMBER OF ROWS TO SCROLL
615 | (CX) = ROW/COLUMN OF UPPER LEFT CORNER
616 | (DX) = ROW/COLUMN OF LOWER RIGHT CORNER
617 | (BH) = ATTRIBUTE TO BE USED ON BLANKED LINE
618 | (DS) = DATA SEGMENT
619 | (ES) = REGEN BUFFER SEGMENT
620 | OUTPUT
621 | NONE -- THE REGEN BUFFER IS MODIFIED
622 -----
623 0213          ASSUME  DS:DATA, ES:DATA
624          SCROLL_UP    PROC    NEAR
625
626 0213 E8 02EE R   CALL  TEST_LINE_COUNT      | TEST FOR GRAPHICS MODE
627 0216 80 FC 04    CMP   AH, 4                 | HANDLE SEPARATELY
628 0219 72 08      JC   N1                     | TEST FOR BW CARD
629 021B 80 FC 07    CMP   AH, 7
630 021E 74 03      JE   N1
631 0220 E9 04B0 R   JMP   GRAPHICS_UP
632 0223          N1:
633 0223 53          PUSH   BX                    | SAVE FILL ATTRIBUTE IN BH
634 0224 8B C1      MOV   AX, CX                 | UPPER LEFT POSITION
635 0226 E8 0260 R   CALL  SCROLL_POSITION      | DO SETUP FOR SCROLL
636 0229 74 31      JZ   N7                     | BLANK FIELD
637 022B 03 F0      ADD   SI, AX                 | FROM ADDRESS
638 022D 8A E6      MOV   AH, DH                 | # ROWS IN BLOCK
639 022F 2A E3      SUB   AH, BL                 | # ROWS TO BE MOVED
640 0231          N2:
641 0231 E8 02A1 R   CALL  N10                   | ROW LOOP
642 0234 03 F5      ADD   SI, BP                 | MOVE ONE ROW
643 0236 03 FD      ADD   DI, BP
644 0238 FE CC      DEC   AH                     | POINT TO NEXT LINE IN BLOCK
645 023A 75 F5      JNZ  N2                      | COUNT OF LINES TO MOVE
646 023C          N3:
647 023C 58          POP    AX                    | ROW LOOP
648 023D B0 20      MOV   AL, ' '                | RECOVER ATTRIBUTE IN AH
649 023F          N4:
650 023F E8 02AA R   CALL  N11                   | FILL WITH BLANKS
651 0242 03 FD      ADD   DI, BP                 | CLEAR LOOP
652 0244 FE CB      DEC   BL                     | CLEAR THE ROW
653 0246 75 F7      JNZ  N4                      | POINT TO NEXT LINE
654 0248          N5:
655 0248 E8 0000 E   CALL  DDS                   | COUNTER OF LINES TO SCROLL
656 024B 80 3E 0049 R 0  CMP   #CRT_MODE, 7          | SCROLL_END
657 0250 74 07      JE   N6                      | IS THIS THE BLACK AND WHITE CARD
658 0252 A0 0065 R   MOV   AL, #CRT_MODE_SET     | IF SO, SKIP THE MODE RESET
659 0255 BA 03D8 R   MOV   DX, 03D8H             | GET THE VALUE OF THE MODE SET
660 0258 EE          OUT   DX, AL                 | ALWAYS SET COLOR CARD PORT
661 0259          N6:
662 0259 E9 013D R   JMP   VIDEO_RETURN         | VIDEO_RET_HERE
663 025C          N7:
664 025C 8A DE      MOV   BL, DH                 | BLANK FIELD
665 025E EB DC      JMP   N3                     | GET ROW COUNT
666 0260          SCROLL_UP    ENDP          | GO CLEAR THAT AREA
667 -----
668 |----- HANDLE COMMON SCROLL SET UP HERE
669 -----
670 0260          SCROLL_POSITION  PROC    NEAR
671 0260 E8 0204 R   CALL  POSITION              | CONVERT TO REGEN POINTER
672 0263 03 06 004E R  ADD   AX, #CRT_START        | OFFSET OF ACTIVE PAGE
673 0267 8B F8      MOV   DI, AX                 | TO ADDRESS FOR SCROLL
674 0269 8B F0      MOV   SI, AX                 | FROM ADDRESS FOR SCROLL
675 026B 2B D1      SUB   DX, CX                 | DX = #ROWS, #COLS IN BLOCK
676 026D FE C6      INC   DI
677 026F FE C2      INC   DL
678 0271 32 ED      XOR   CH, CH                 | INCREMENT FOR 0 ORIGIN
679 0273 8B 2E 004A R  MOV   BP, #CRT_COLS         | SET HIGH BYTE OF COUNT TO ZERO
680 0277 03 ED      ADD   BP, BP                 | GET NUMBER OF COLUMNS IN DISPLAY
681 0279 A0 004A R   MOV   AL, BYTE PTR #CRT_COLS | TIMES 2 FOR ATTRIBUTE BYTE
682 027C F6 E3      MULL  BL                    | GET CHARACTERS PER LINE COUNT
683 027E 03 D0      DD   AX, AX                  | DETERMINE OFFSET TO FROM ADDRESS
684 0280 50          PUSH  AX                    | *2 FOR ATTRIBUTE BYTE
685                                     | SAVE LINE COUNT

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SECTION 5

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685 0281 A0 0049 R      MOV     AL,#CRT_MODE          ; GET CURRENT MODE
686 0284 06            PUSH    ES                    ; ESTABLISH ADDRESSING TO REGEN BUFFER
687 0285 1F            POP     DS                    ; FOR BOTH POINTERS
688 0286 3C 02         CMP     AL,2                 ; TEST FOR COLOR CARD SPECIAL CASES HERE
689 0288 72 13         JB     N9                    ; HAVE TO HANDLE 80X25 SEPARATELY
690 028A 3C 03         CMP     AL,3
691 028C 77 0F         JA     N9
692                    ;-----
693 028E 52            PUSH    DX                    ; 80X25 COLOR CARD SCROLL
694 028F 5A 03DA      MOV     DX,3DAH              ; GUARANTEED TO BE COLOR CARD HERE
695 0292                    N8:    MOV     DX,3DAH              ; WAIT DISP_ENABLE
696 0292 EC            IN     AL,DX                 ; GET PORT
697 0293 A8 08        TEST   AL,RVRT              ; WAIT FOR VERTICAL RETRACE
698 0295 74 78        JZ     N9                    ; WAIT_DISP_ENABLE
699 0297 B0 25        MOV     AL,25H              ;
700 0299 B2 D8        MOV     DL,0D8H             ; ADDRESS CONTROL PORT
701 029B EE            OUT    DX,AL                 ; TURN OFF VIDEO DURING VERTICAL RETRACE
702 029C 5A            POP     DX
703 029D                    N9:    POP     AX                    ; RESTORE LINE COUNT
704 029D 58            OR     BL,BL                 ; 0 SCROLL MEANS BLANK FIELD
705 029E 0A DB        RET     BL,BL                ; RETURN WITH FLAGS SET
706 02A0 C3            RET
707 02A1            SCROLL_POSITION ENDP
708
709                    ;-----
710 02A1            MOVE_ROW
711 02A1 8A CA        PROC   NEAR                  ; GET # OF COLS TO MOVE
712 02A3 56            MOV     CL,DL                ;
713 02A4 57            PUSH    SI                    ;
714 02A5 F3/ A5       REP    MOVSW                 ; SAVE START ADDRESS
715 02A7 5F            POP     DI                    ; MOVE THAT LINE ON SCREEN
716 02A8 5E            POP     SI                    ;
717 02A9 C3            RET                             ; RECOVER ADDRESSES
718 02AA                    N10   ENDP
719
720                    ;-----
721 02AA            CLEAR_ROW
722 02AA 8A CA        PROC   NEAR                  ; GET # COLUMNS TO CLEAR
723 02AC 57            MOV     CL,DL                ;
724 02AD F3/ AB       REP    STOSW                 ; STORE THE FILL CHARACTER
725 02AF 5F            POP     DI                    ;
726 02B0 C3            RET                             ;
727 02B1                    N11   ENDP
728
729                    ;-----
730                    ; SCROLL_DOWN
731                    ; THIS ROUTINE MOVES THE CHARACTERS WITHIN A DEFINED
732                    ; BLOCK DOWN ON THE SCREEN, FILLING THE TOP LINES
733                    ; WITH A DEFINED CHARACTER
734                    ; INPUT
735                    ; (AH) = CURRENT CRT MODE
736                    ; (AL) = NUMBER OF LINES TO SCROLL
737                    ; (CX) = UPPER LEFT CORNER OF REGION
738                    ; (DX) = LOWER RIGHT CORNER OF REGION
739                    ; (BH) = FILL CHARACTER
740                    ; (DS) = DATA SEGMENT
741                    ; (ES) = REGEN SEGMENT
742                    ; OUTPUT
743                    ; NONE -- SCREEN IS SCROLLED
744
745                    ;-----
746 02B1            SCROLL_DOWN   PROC   NEAR
747 02B1 FD            STD     DI                    ; DIRECTION FOR SCROLL DOWN
748 02B2 E8 02EE R     CALL   TEST_LINE_COUNT      ; TEST LINE_COUNT
749 02B5 80 FC 04      CML    AH,4                  ; TEST FOR GRAPHICS
750 02B8 72 08        JC     N12                   ;
751 02BA 80 FC 07      CML    AH,7                  ; TEST FOR BW CARD
752 02BD 74 03        JE     N12
753 02BF E9 0507 R     JMP    GRAPHICS_DOWN
754
755                    N12:    PUSH    BX                    ; CONTINUE DOWN
756                    MOV     AX,DX                 ; SAVE ATTRIBUTE IN BH
757                    CALL   SCROLL_POSITION      ; LOWER RIGHT CORNER
758                    JZ     N16                    ; GET REGEN LOCATION
759                    SUB     SI,AX                 ; SI IS ROW ADDRESS
760                    MOV     AH,DH                 ; GET TOTAL # ROWS
761                    SUB     AH,BL                 ; COUNT TO MOVE IN SCROLL
762
763                    N13:    CALL   N10                    ; MOVE ONE ROW
764                    SUB     SI,BP                 ;
765                    DEC     DI,BP                 ;
766                    JNZ    N13                    ;
767
768                    N14:    POP     AX                    ; RECOVER ATTRIBUTE IN AH
769                    MOV     AL,' '                 ;
770
771                    N15:    CALL   N11                    ; CLEAR ONE ROW
772                    SUB     DI,BP                 ; GO TO NEXT ROW
773                    DEC     BL                     ;
774                    JNZ    N15                    ;
775                    JMP     N5                    ; SCROLL_END
776
777                    N16:    MOV     BL,DH                 ;
778                    JMP     N14                    ;
779                    SCROLL_DOWN ENDP
780
781                    ;----- IF AMOUNT OF LINES TO BE SCROLLED = AMOUNT OF LINES IN WINDOW
782                    ;----- THEN ADJUST AL; ELSE RETURN;
783
784                    TEST_LINE_COUNT PROC   NEAR
785 02EE 8A D8        MOV     BL,AL                ; SAVE LINE COUNT IN BL
786 02F0 0A C0        OR     AL,AL                 ; TEST IF AL IS ALREADY ZERO
787 02F2 74 0E        JZ     BL_SET                ; IF IT IS THEN RETURN...
788 02F4 50            PUSH    AX                    ; SAVE AX
789 02F5 8A C6        MOV     AL,DH                 ; SUBTRACT LOWER ROW FROM UPPER ROW
790 02F7 2A C5        SUB     AL,CH                 ;
791 02F9 FE C0        INC     AL                     ; ADJUST DIFFERENCE BY 1
792 02FB 3A C3        CMP     AL,BL                 ; LINE COUNT = AMOUNT OF ROWS IN WINDOW?
793 02FD 58            POP     AX                    ; RESTORE AX
794 02FE 75 02        JNE    BL_SET                ; IF NOT THEN WE'RE ALL SET
795 0300 2A D8        SUB     BL,BL                 ; OTHERWISE SET BL TO ZERO
796 0302                    BL_SET:
797 0302 C3            RET                             ; RETURN
798 0303                    TEST_LINE_COUNT ENDP

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799                                     PAGE
800 -----
801 | READ_AC_CURRENT
802 | THIS ROUTINE READS THE ATTRIBUTE AND CHARACTER AT THE CURRENT
803 | CURSOR POSITION AND RETURNS THEM TO THE CALLER
804 | INPUT
805 | (AH) = CURRENT CRT MODE
806 | (BH) = DISPLAY PAGE ( ALPHA MODES ONLY )
807 | (DS) = DATA SEGMENT
808 | (ES) = REGEN SEGMENT
809 | OUTPUT
810 | (AL) = CHARACTER READ
811 | (AH) = ATTRIBUTE READ
812 -----
813 ASSUME DS:DATA,ES:DATA
814
815 0303 80 FC 04 READ_AC_CURRENT PROC NEAR
816 0306 72 08 CMP AH,4 ; IS THIS GRAPHICS
817 JC P10
818
819 0308 60 FC 07 CMP AH,7 ; IS THIS BW CARD
820 030B 74 03 JE P10
821
822 030D E9 0642 R JMP GRAPHICS_READ
823 0310
824 0310 E8 032C R P10: CALL FIND_POSITION ; READ AC CONTINUE
825 0313 8B FF MOV SI,DI ; GET REGEN LOCATION AND PORT ADDRESS
826 0315 06 PUSH ES ; ESTABLISH ADDRESSING IN SI
827 0316 1F POP DS ; GET REGEN SEGMENT FOR QUICK ACCESS
828
829
830
831 0317 0A DB OR BL,BL ; CHECK MODE FLAG FOR COLOR CARD IN 80
832 0319 75 0D JNZ P13 ; ELSE SKIP RETRACE WAIT - DO FAST READ
833 031B P11: ; WAIT FOR HORIZ. RETRACE LOW OR VERTICAL
834 031B FB STI ; ENABLE INTERRUPTS FIRST
835 031C 90 NOP ; ALLOW FOR SMALL INTERRUPT WINDOW
836 031D FA CLI ; BLOCK INTERRUPTS FOR SINGLE LOOP
837 031E EC IN AL,DX ; GET STATUS FROM THE ADAPTER
838 031F A8 01 TEST AL,RHRZ ; IS HORIZONTAL RETRACE LOW
839 0321 75 F8 JNZ P11 ; WAIT UNTIL IT IS
840 0323 EC P12: ; NOW WAIT FOR EITHER RETRACE HIGH
841 0324 A8 09 IN AL,DX ; GET STATUS
842 0326 74 FB TEST AL,RVRT+RHRZ ; IS HORIZONTAL OR VERTICAL RETRACE HIGH
843 0328 AD JZ P12 ; WAIT UNTIL EITHER IS ACTIVE
844
845 0328 AD P13: ; GET THE CHARACTER AND ATTRIBUTE
846 0329 E9 013D R JMP VIDEO_RETURN ; EXIT WITH (AX)
847
848 032C READ_AC_CURRENT ENDP
849
850
851
852 032C FIND_POSITION PROC NEAR
853 032C 86 E3 XCHG AH,BL ; SETUP FOR BUFFER READ OR WRITE
854 032E 8B E8 MOV BP,AX ; SWAP MODE TYPE WITH ATTRIBUTE
855 0330 80 EB 02 SUB BL,2 ; SAVE CHARACTER/ATTR IN (BP) REGISTER
856 0333 D0 EB 02 SHR BL,1 ; CONVERT DISPLAY MODE TYPE TO A
857 0335 8A C7 MOV AL,BH ; ZERO VALUE FOR COLOR IN 80 COLUMN
858 0337 98 CSW ; MOVE DISPLAY PAGE TO LOW BYTE
859 0338 8B F8 MOV DI,AX ; CLEAR HIGH BYTE FOR BYTE OFFSET
860 033A D1 E7 SAL DI,1 ; MOVE DISPLAY PAGE (COUNT) TO WORK REG
861 033C 8B 95 0050 R MOV DX,[DI+OFFSET *CURSOR_POSN] ; TIMES 2 FOR WORD OFFSET
862 0340 74 09 JZ P21 ; GET ROW/COLUMN OF THAT PAGE
863 ; SKIP BUFFER ADJUSTMENT IF PAGE ZERO
864 0342 33 FF XOR DI,DI ; ELSE SET BUFFER START ADDRESS TO ZERO
865 0344
866 0344 03 3E 004C R P20: ADD DI,*CRT_LEN ; ADD LENGTH OF BUFFER FOR ONE PAGE
867 0346 48 DEC AX ; DECREMENT PAGE COUNT
868 0349 75 F9 JNZ P20 ; LOOP TILL PAGE COUNT EXHAUSTED
869
870 034B P21: ; DETERMINE LOCATION IN REGEN IN PAGE
871 034B A0 004A R MOV AL,BYTE PTR *CRT_COLS ; GET COLUMNS PER ROW COUNT
872 034E F6 E6 MUL DH ; DETERMINE BYTES TO ROW
873 0350 32 F6 XOR DH,DH
874 0352 03 C2 ADD AX,DX
875 0354 D1 E0 SAL AX,1 ; ADD IN COLUMN VALUE
876 0356 03 F8 ADD DI,AX ; * 2 FOR ATTRIBUTE BYTES
877 0358 8B 16 0063 R MOV DX,*ADDR_6845 ; ADD LOCATION TO START OF REGEN PAGE
878 035C 83 C2 06 ADD DX,6 ; GET BASE ADDRESS OF ACTIVE DISPLAY
879 035F C3 RET ; BP= ATTRIBUTE/CHARACTER (FROM BL/AL)
880 ; DI= POSITION (OFFSET IN REGEN BUFFER)
881 ; BL= MODE FLAG (ZERO FOR 80X25 COLOR)
882
883 0360 FIND_POSITION ENDP

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882 PAGE
883 -----
884 | WRITE AC CURRENT |
885 | THIS ROUTINE WRITES THE ATTRIBUTE AND CHARACTER |
886 | AT THE CURRENT CURSOR POSITION |
887 | INPUT |
888 | (AH) = CURRENT CRT MODE |
889 | (BH) = DISPLAY PAGE |
890 | (CX) = COUNT OF CHARACTERS TO WRITE |
891 | (AL) = CHAR TO WRITE |
892 | (BL) = ATTRIBUTE OF CHAR TO WRITE |
893 | (DS) = DATA SEGMENT |
894 | (ES) = REGEN SEGMENT |
895 | OUTPUT |
896 | DISPLAY REGEN BUFFER UPDATED |
897 -----
898
899 WRITE_AC_CURRENT PROC NEAR
900 CMP AH,4 ; IS THIS GRAPHICS
901 JC P30 ; IS THIS BW CARD
902 CMP AH,7
903 JE P30
904 JMP GRAPHICS_WRITE
905
906 P30: CALL FIND_POSITION ; WRITE AC CONTINUE
907 ; GET REGEN LOCATION AND PORT ADDRESS
908 ; ADDRESS IN (DI) REGISTER
909 OR BL,BL ; CHECK MODE FLAG FOR COLOR CARD AT 80
910 JZ P32 ; SKIP TO RETRACE WAIT IF COLOR AT 80
911
912 XCHG AX,BP ; GET THE ATTR/CHAR SAVED FOR FAST WRITE
913 REP STOSB ; STRING WRITE THE ATTRIBUTE & CHARACTER
914 JMP SHORT P35 ; EXIT FAST WRITE ROUTINE
915
916 |----- WAIT FOR HORIZONTAL RETRACE OR VERTICAL RETRACE IF COLOR 80
917
918 P31: XCHG BP,AX ; LOOP FOR EACH ATTR/CHAR WRITE
919 ; PLACE ATTR/CHAR BACK IN SAVE REGISTER
920 ; WAIT FOR HORIZ RETRACE LOW OR VERTICAL
921 P32: STI ; ENABLE INTERRUPTS FIRST
922 ; ALLOW FOR INTERRUPT WINDOW
923 CLI ; BLOCK INTERRUPTS FOR SINGLE LOOP
924 IN AL,DX ; GET STATUS FROM THE ADAPTER
925 TEST AL,RVRT ; CHECK FOR VERTICAL RETRACE FIRST
926 JNZ P34 ; DO FAST WRITE NOW IF VERTICAL RETRACE
927 TEST AL,RHRZ ; IS HORIZONTAL RETRACE LOW THEN
928 JNZ P32 ; WAIT UNTIL IT IS
929 IN AL,DX ; WAIT FOR EITHER RETRACE HIGH
930 TEST AL,RVRT+RHRZ ; IS HORIZONTAL OR VERTICAL RETRACE HIGH
931 JZ P33 ; WAIT UNTIL EITHER IS ACTIVE
932
933 P34: XCHG AX,BP ; GET THE ATTR/CHAR SAVED IN (BP)
934 STOSB ; WRITE THE ATTRIBUTE AND CHARACTER
935 LOOP P31 ; AS MANY TIMES AS REQUESTED - TILL CX=0
936
937 P35: JMP VIDEO_RETURN ; EXIT
938
939 WRITE_AC_CURRENT ENDP
940
941 -----
942 | WRITE C CURRENT |
943 | THIS ROUTINE WRITES THE CHARACTER AT |
944 | THE CURRENT CURSOR POSITION, ATTRIBUTE UNCHANGED |
945 | INPUT |
946 | (AH) = CURRENT CRT MODE |
947 | (BH) = DISPLAY PAGE |
948 | (CX) = COUNT OF CHARACTERS TO WRITE |
949 | (AL) = CHAR TO WRITE |
950 | (DS) = DATA SEGMENT |
951 | (ES) = REGEN SEGMENT |
952 | OUTPUT |
953 | DISPLAY REGEN BUFFER UPDATED |
954 -----
955
956 WRITE_C_CURRENT PROC NEAR
957 CMP AH,4 ; IS THIS GRAPHICS
958 JC P40 ; IS THIS BW CARD
959 CMP AH,7
960 JE P40
961 JMP GRAPHICS_WRITE
962
963 P40: CALL FIND_POSITION ; GET REGEN LOCATION AND PORT ADDRESS
964 ; ADDRESS OF LOCATION IN (DI)
965
966 |----- WAIT FOR HORIZONTAL RETRACE OR VERTICAL RETRACE IF COLOR 80
967
968 P41: STI ; WAIT FOR HORIZ RETRACE LOW OR VERTICAL
969 ; ENABLE INTERRUPTS FIRST
970 OR BL,BL ; CHECK MODE FLAG FOR COLOR CARD IN 80
971 JNZ P43 ; ELSE SKIP RETRACE WAIT - DO FAST WRITE
972 CLI ; BLOCK INTERRUPTS FOR SINGLE LOOP
973 IN AL,DX ; GET STATUS FROM THE ADAPTER
974 TEST AL,RVRT ; CHECK FOR VERTICAL RETRACE FIRST
975 JNZ P42 ; DO FAST WRITE NOW IF VERTICAL RETRACE
976 TEST AL,RHRZ ; IS HORIZONTAL RETRACE LOW THEN
977 JNZ P41 ; WAIT UNTIL IT IS
978 IN AL,DX ; WAIT FOR EITHER RETRACE HIGH
979 TEST AL,RVRT+RHRZ ; GET STATUS AGAIN
980 JZ P43 ; IS HORIZONTAL OR VERTICAL RETRACE HIGH
981 ; WAIT UNTIL EITHER RETRACE ACTIVE
982
983 P43: MOV AX,BP ; GET THE CHARACTER SAVE IN (BP)
984 STOSB ; PUT THE CHARACTER INTO REGEN BUFFER
985 INC DI ; BUMP POINTER PAST ATTRIBUTE
986 LOOP P41 ; AS MANY TIMES AS REQUESTED
987
988 JMP VIDEO_RETURN
989
990 WRITE_C_CURRENT ENDP
    
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991                                     PAGE
992                                     ;-----
993                                     ; WRITE_STRING
994                                     ; THIS ROUTINE WRITES A STRING OF CHARACTERS TO THE CRT.
995                                     ;
996                                     ; INPUT
997                                     ; (AL) = WRITE STRING COMMAND 0 - 3
998                                     ; (BH) = DISPLAY PAGE (ACTIVE PAGE)
999                                     ; (CX) = COUNT OF CHARACTERS TO WRITE. IF (CX) = 0 THEN RETURN
1000                                    ; (DX) = CURSOR POSITION FOR START OF STRING WRITE
1001                                    ; (BL) = ATTRIBUTE OF CHARACTER TO WRITE IF (AL) = 0 OR (AL) = 1
1002                                    ; (BP) = SOURCE STRING OFFSET
1003                                    ; [0E] = SOURCE STRING SEGMENT (FOR USE IN (ES) IN STACK +14)
1004                                    ;
1005                                    ; OUTPUT
1006                                    ; NONE
1007
1008 WRITE_STRING PROC NEAR
1009     PUSH BP
1010     MOV BP,SP
1011     MOV ES,[BP]+14+2
1012     POP BP
1013     CBW
1014     MOV DI,AX
1015     CMP AL,04
1016     JNB P59
1017
1018     JCXZ P59
1019
1020     MOV SI,BX
1021     MOV BL,BH
1022     XOR BH,BH
1023     XCHG SI,BX
1024     SAL SI
1025     PUSH [SI+OFFSET *CURSOR_POSN]
1026     MOV AX,0200H
1027     INT 10H
1028
1029     MOV AL,ES:[BP]
1030     INC BP
1031
1032     ;----- TEST FOR SPECIAL CHARACTER'S
1033     CMP AL,08H
1034     JE P51
1035     CMP AL,09H
1036     JE P51
1037     CMP AL,0AH
1038     JE P51
1039     CMP AL,0BH
1040     JE P51
1041     CMP AL,0CH
1042     JE P51
1043     CMP AL,0DH
1044     JE P51
1045     CMP AL,0EH
1046     JE P51
1047
1048     MOV AH,0EH
1049     INT 10H
1050     MOV DX,[SI+OFFSET *CURSOR_POSN]
1051     JMP SHORT P54
1052
1053     P51:
1054     PUSH CX
1055     PUSH BX
1056     MOV CX,1
1057     CMP AL,CR
1058     JB P53
1059     MOV BL,ES:[BP]
1060     INC BP
1061
1062     P53:
1063     MOV AH,09H
1064     INT 10H
1065     POP BX
1066     POP CX
1067     DL,BYTE PTR *CRT_COLS
1068     JB P54
1069     DH
1070     SUB DL,DL
1071     CMP DH,25
1072     JB P54
1073
1074     MOV AX,0E0AH
1075     INT 10H
1076     DEC DH
1077
1078     P54:
1079     MOV AX,0200H
1080     INT 10H
1081     LOOP P50
1082
1083     POP DX
1084     XCHG AX,DI
1085     TEST AL,01H
1086     JNZ P59
1087     MOV AX,0200H
1088     INT 10H
1089
1090     P59:
1091     JMP VIDEO_RETURN
1092
1093 WRITE_STRING ENDP
1094
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SECTION 5

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1085                                     PAGE
1086                                     |-----|
1087 READ DOT -- WRITE DOT
1088 | THESE ROUTINES WILL WRITE A DOT, OR READ THE
1089 | DOT AT THE INDICATED LOCATION
1090 | ENTRY --
1091 | DX = ROW (0-199) (THE ACTUAL VALUE DEPENDS ON THE MODE)
1092 | CX = COLUMN (0-639) ( THE VALUES ARE NOT RANGE CHECKED )
1093 | AL = DOT VALUE TO WRITE (1,2 OR 4 BITS DEPENDING ON MODE,
1094 | REQUIRED FOR WRITE DOT ONLY, RIGHT JUSTIFIED)
1095 | BIT 7 OF AL = 1 INDICATES XOR THE VALUE INTO THE LOCATION
1096 | DS = DATA SEGMENT
1097 | ES = REGEN SEGMENT
1098 |
1099 |
1100 | EXIT
1101 | AL = DOT VALUE READ, RIGHT JUSTIFIED, READ ONLY
1102 |-----|
1103 ASSUME DS:DATA,ES:DATA
1104 READ_DOT PROC NEAR
1105 CALL R3
1106 MOV AL,ES:[SI]
1107 AND AL,AH
1108 MOV CL,DH
1109 ROL AL,CL
1110 JMP VIDEO_RETURN
1111 ENDP
1112
1113 WRITE_DOT PROC NEAR
1114 PUSH AX
1115 PUSH AX
1116 CALL R3
1117 SHR AL,CL
1118 AND AL,AH
1119 MOV CL,ES:[SI]
1120 POP BX
1121 TEST BL,80H
1122 JNZ RL,80H
1123 NOT AH
1124 AND CL,AH
1125 OR AL,CL
1126 MOV ES:[SI],AL
1127 POP AX
1128 JMP VIDEO_RETURN
1129
1130 R1:
1131 XOR AL,CL
1132 JMP R1
1133 ENDP
1134
1135 | THIS SUBROUTINE DETERMINES THE REGEN BYTE LOCATION OF THE
1136 | INDICATED ROW COLUMN VALUE IN GRAPHICS MODE.
1137 | ENTRY --
1138 | DX = ROW VALUE (0-199)
1139 | CX = COLUMN VALUE (0-639)
1140 |
1141 | SI = OFFSET INTO REGEN BUFFER FOR BYTE OF INTEREST
1142 | AH = MASK TO STRIP OFF THE BITS OF INTEREST
1143 | CL = BITS TO SHIFT TO RIGHT JUSTIFY THE MASK IN AH
1144 | DH = # BITS IN RESULT
1145 | BX = MODIFIED
1146 |-----|
1147 R3 PROC NEAR
1148
1149 |----- DETERMINE 1ST BYTE IN INDICATED ROW BY MULTIPLYING ROW VALUE BY 40
1150 |----- ( LOW BIT OF ROW DETERMINES EVEN/ODD, 80 BYTES/ROW )
1151
1152 XCHG SI,AX
1153 MOV AL,40
1154 MUL DL
1155 TEST AL,00BH
1156 JZ R4
1157 ADD AX,2000H-40
1158
1159 R4:
1160 XCHG SI,AX
1161 MOV DX,CX
1162
1163 |----- DETERMINE GRAPHICS MODE CURRENTLY IN EFFECT
1164
1165 | SET UP THE REGISTERS ACCORDING TO THE MODE
1166 | CH = MASK FOR LOW OF COLUMN ADDRESS ( 7/3 FOR HIGH/MED RES )
1167 | CL = # OF ADDRESS BITS IN COLUMN VALUE ( 3/2 FOR H/M )
1168 | BL = MASK TO SELECT BITS FROM POINTED BYTE ( 80H/COH FOR H/M )
1169 | BH = NUMBER OF VALID BITS IN POINTED BYTE ( 1/2 FOR H/M )
1170
1171 MOV BX,2C0H
1172 MOV CX,302H
1173 JC @CRT_MODE,6
1174 MOV BX,180H
1175 MOV CX,703H
1176
1177 |----- DETERMINE BIT OFFSET IN BYTE FROM COLUMN MASK
1178 AND CH,DL
1179
1180 |----- DETERMINE BYTE OFFSET FOR THIS LOCATION IN COLUMN
1181
1182 SHR DX,CL
1183 ADD SI,DX
1184 MOV DH,BH
1185
1186 |----- MULTIPLY BH (VALID BITS IN BYTE) BY CH (BIT OFFSET)
1187
1188 SUB CL,CL
1189
1190 R6:
1191 ROR AL,1
1192 ADD SI,CH
1193 DEC BH
1194 JNZ R6
1195 MOV AH,BL
1196 SHR AH,EC
1197 RET
1198 ENDP
    
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1199 |-----
1200 | SCROLL UP
1201 | THIS ROUTINE SCROLLS UP THE INFORMATION ON THE CRT
1202 | ENTRY --
1203 | CH,CL = UPPER LEFT CORNER OF REGION TO SCROLL
1204 | DH,DL = LOWER RIGHT CORNER OF REGION TO SCROLL
1205 | BOTH OF THE ABOVE ARE IN CHARACTER POSITIONS
1206 | BH = FILL VALUE FOR BLANKED LINES
1207 | AL = # LINES TO SCROLL (AL=0 MEANS BLANK THE ENTIRE FIELD)
1208 | DS = DATA SEGMENT
1209 | ES = REGEN SEGMENT
1210 | EXIT --
1211 | NOTHING, THE SCREEN IS SCROLLED
1212 |-----
1213 04B0 GRAPHICS_UP PROC NEAR
1214 04B0 8A D8 MOV BL,AL ; SAVE LINE COUNT IN BL
1215 04B2 8B C1 MOV AX,CX ; GET UPPER LEFT POSITION INTO AX REG
1216
1217 |----- USE CHARACTER SUBROUTINE FOR POSITIONING
1218 |----- ADDRESS RETURNED IS MULTIPLIED BY 2 FROM CORRECT VALUE
1219
1220 04B4 E8 06F0 R CALL GRAPH_POSN
1221 04B7 8B F8 MOV DI,AX ; SAVE RESULT AS DESTINATION ADDRESS
1222
1223 |----- DETERMINE SIZE OF WINDOW
1224
1225 04B9 2B D1 SUB DX,CX
1226 04BB 81 C2 0101 ADD DX,101H ; ADJUST VALUES
1227 04BD D0 E6 SAL DH,1 ; MULTIPLY ROWS BY 4 AT 8 VERT DOTS/CHAR
1228 04C1 D0 E6 SAL DH,1 ; AND EVEN/ODD ROWS
1229
1230 |----- DETERMINE CRT MODE
1231
1232 04C3 80 3E 0049 R 06 CMP #CRT_MODE,6 ; TEST FOR MEDIUM RES
1233 04C8 73 04 JNC R7 ; FIND_SOURCE
1234
1235 |----- MEDIUM RES UP
1236 04CA D0 E2 SAL DL,1 ; # COLUMNS * 2, SINCE 2 BYTES/CHAR
1237 04CC D1 E7 SAL DI,1 ; OFFSET *2 SINCE 2 BYTES/CHAR
1238
1239 |----- DETERMINE THE SOURCE ADDRESS IN THE BUFFER
1240 04CE R1: ; FIND_SOURCE
1241 04CE 06 PUSH ES ; GET SEGMENTS BOTH POINTING TO REGEN
1242 04CF 1F POP DS
1243 04D0 2A ED SUB CH,CH ; ZERO TO HIGH OF COUNT REGISTER
1244 04D2 D0 E3 SAL BL,1 ; MULTIPLY NUMBER OF LINES BY 4
1245 04D4 D0 E3 SAL BL,1
1246 04D6 74 2B JZ R11 ; IF ZERO, THEN BLANK ENTIRE FIELD
1247 04D8 80 50 MOV AL,80 ; 80 BYTES/ROW
1248 04DA F6 E3 MUL BL,BL ; DETERMINE OFFSET TO SOURCE
1249 04DC 8B F7 MOV SI,DI ; SET UP SOURCE
1250 04DE 03 F0 ADD SI,AX ; ADD IN OFFSET TO IT
1251 04E0 8A E6 MOV AH,CH ; NUMBER OF ROWS IN FIELD
1252 04E2 2A E3 SUB AH,BL ; DETERMINE NUMBER TO MOVE
1253
1254 |----- LOOP THROUGH, MOVING ONE ROW AT A TIME, BOTH EVEN AND ODD FIELDS
1255 04E4 R8: ; ROW_LOOP
1256 04E4 E8 0564 R CALL R17 ; MOVE ONE ROW
1257 04E7 81 EE 1FB0 SUB SI,2000H-80 ; MOVE TO NEXT ROW
1258 04E9 81 EF 1FB0 SUB DI,2000H-80
1259 04EB FE CC DEC EC ; NUMBER OF ROWS TO MOVE
1260 04F1 75 F1 JNZ R8 ; CONTINUE TILL ALL MOVED
1261
1262 |----- FILL IN THE VACATED LINE(S)
1263 04F3 R9: ; CLEAR ENTRY
1264 04F3 8A C7 MOV AL,BH ; ATTRIBUTE TO FILL WITH
1265 04F5 R10:
1266 04F5 E8 057D R CALL R18 ; CLEAR THAT ROW
1267 04F8 81 EF 1FB0 SUB DI,2000H-80 ; POINT TO NEXT LINE
1268 04FA FE CB DEC BL ; NUMBER OF LINES TO FILL
1269 04FE 75 F6 JNZ R10 ; CLEAR_LOOP
1270 0500 E9 013D R JMP VIDEO_RETURN ; EVERYTHING DONE
1271
1272 0503 R11: ; BLANK FIELD
1273 0503 8A DE MOV BL,DH ; SET BLANK COUNT TO EVERYTHING IN FIELD
1274 0505 EB EC JMP R9 ; CLEAR THE FIELD
1275 0507 GRAPHICS_UP ENDP
1276 |-----
1277 | SCROLL DOWN
1278 | THIS ROUTINE SCROLLS DOWN THE INFORMATION ON THE CRT
1279 | ENTRY --
1280 | CH,CL = UPPER LEFT CORNER OF REGION TO SCROLL
1281 | DH,DL = LOWER RIGHT CORNER OF REGION TO SCROLL
1282 | BOTH OF THE ABOVE ARE IN CHARACTER POSITIONS
1283 | BH = FILL VALUE FOR BLANKED LINES
1284 | AL = # LINES TO SCROLL (AL=0 MEANS BLANK THE ENTIRE FIELD)
1285 | DS = DATA SEGMENT
1286 | ES = REGEN SEGMENT
1287 | EXIT --
1288 | NOTHING, THE SCREEN IS SCROLLED
1289 |-----
1290
1291 0507 GRAPHICS_DOWN PROC NEAR
1292 0507 FD STD ; SET DIRECTION
1293 0508 8A D8 MOV BL,AL ; SAVE LINE COUNT IN BL
1294 050A 8B C2 MOV AX,CX ; GET LOWER RIGHT POSITION INTO AX REG
1295
1296 |----- USE CHARACTER SUBROUTINE FOR POSITIONING
1297 |----- ADDRESS RETURNED IS MULTIPLIED BY 2 FROM CORRECT VALUE
1298
1299 050C E8 06F0 R CALL GRAPH_POSN
1300 050F 8B F8 MOV DI,AX ; SAVE RESULT AS DESTINATION ADDRESS
1301
1302 |----- DETERMINE SIZE OF WINDOW
1303
1304 0511 2B D1 SUB DX,CX
1305 0513 81 C2 0101 ADD DX,101H ; ADJUST VALUES
1306 0515 D0 E6 SAL DH,1 ; MULTIPLY ROWS BY 4 AT 8 VERT DOTS/CHAR
1307 0519 D0 E6 SAL DH,1 ; AND EVEN/ODD ROWS
1308
1309 |----- DETERMINE CRT MODE
1310
1311 051B 80 3E 0049 R 06 CMP #CRT_MODE,6 ; TEST FOR MEDIUM RES
1312 0520 73 05 JNC R12 ; FIND_SOURCE_DOWN

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SECTION 5

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1313
1314
1315 0522 D0 E2          ;----- MEDIUM RES DOWN
1316 0524 D1 E7          SAL DL,1          ; # COLUMNS * 2, SINCE 2 BYTES/CHAR
1317 0526 47            SAL DL,1          ; OFFSET *2 SINCE 2 BYTES/CHAR
1318                    INC DI            ; POINT TO LAST BYTE
1319
1320                    ;----- DETERMINE THE SOURCE ADDRESS IN THE BUFFER
1321 0527 R12:
1322 0527 06            PUSH ES          ; FIND_SOURCE DOWN
1323 0528 1F            POP DS           ; BOTH SEGMENTS TO REGEN
1324 0529 21 ED        SUB CH,CH       ; ZERO TO HIGH OF COUNT REGISTER
1325 052B 81 C7 00F0  ADD DI,240      ; POINT TO LAST ROW OF PIXELS
1326 052F D0 E3        SAL BL,1        ; MULTIPLY NUMBER OF LINES BY 4
1327 0531 D0 E3        SAL BL,1
1328 0533 74 2B        JZ R16          ; IF ZERO, THEN BLANK ENTIRE FIELD
1329 0535 B0 50        MOV AL,80       ; 80 BYTES/ROW
1330 0537 F6 E3        MUL BL          ; DETERMINE OFFSET TO SOURCE
1331 0539 8B F7        MOV SI,DI       ; SET UP SOURCE
1332 053B 2B F0        SUB SI,AX       ; SUBTRACT THE OFFSET
1333 053D 8A E6        MOV AH,DH      ; NUMBER OF ROWS IN FIELD
1334 053F 2A E3        SUB AH,BL      ; DETERMINE NUMBER TO MOVE
1335
1336                    ;----- LOOP THROUGH, MOVING ONE ROW AT A TIME, BOTH EVEN AND ODD FIELDS
1337
1338 0541 R13:
1339 0541 E8 0564 R      CALL R17        ; ROW_LOOP_DOWN
1340 0544 81 EE 2050   SUB SI,2000H+80 ; MOVE ONE ROW
1341 0548 81 EF 2050   SUB DI,2000H+80 ; MOVE TO NEXT ROW
1342 054C FC          DEC AH          ; NUMBER OF ROWS TO MOVE
1343 054E 75 F1        JNZ R13        ; CONTINUE TILL ALL MOVED
1344
1345                    ;----- FILL IN THE VACATED LINE(S)
1346 0550 R14:
1347 0550 8A C7        MOV AL,BH      ; CLEAR ENTRY DOWN
1348 0552 R15:
1349 0552 E8 057D R      CALL R18        ; ATTRIBUTE TO FILL WITH
1350 0555 81 EF 2050   SUB DI,2000H+80 ; CLEAR_LOOP_DOWN
1351 0559 FE CB        DEC BL         ; CLEAR A ROW
1352 055B 75 F5        JNZ R15        ; POINT TO NEXT LINE
1353                    ; NUMBER OF LINES TO FILL
1354 055D E9 013D R    JMP VIDEO_RETURN ; CLEAR_LOOP_DOWN
1355                    ; EVERYTHING DONE
1356 0560 R16:
1357 0560 8A DE        MOV BL,DH      ; BLANK FIELD DOWN
1358 0562 EB EC        JMP R14        ; SET BLANK COUNT TO EVERYTHING IN FIELD
1359 0564 GRAPHICS_DOWN    ENDP          ; CLEAR THE FIELD
1360
1361                    ;----- ROUTINE TO MOVE ONE ROW OF INFORMATION
1362
1363 0564 R17 PROC NEAR
1364 0564 8A CA        MOV CL,DL      ; NUMBER OF BYTES IN THE ROW
1365 0566 56          PUSH SI        ; SAVE POINTERS
1366 0567 57          PUSH DI        ; SAVE POINTERS
1367 0568 F3/ A4      REP MOVSB      ; MOVE THE EVEN FIELD
1368 056A 5F          POP SI         ; POINT TO THE ODD FIELD
1369 056B 5E          POP DI         ; POINT TO THE ODD FIELD
1370 056C 81 C6 2000  ADD SI,2000H   ; POINT TO THE ODD FIELD
1371 0570 81 C7 2000  ADD DI,2000H   ; POINT TO THE ODD FIELD
1372 0574 56          PUSH SI        ; SAVE THE POINTERS
1373 0575 57          PUSH DI        ; SAVE THE POINTERS
1374 0576 8A CA        MOV CL,DL      ; COUNT BACK
1375 0578 F3/ A4      REP MOVSB      ; MOVE THE ODD FIELD
1376 057A 5F          POP SI         ; POINTERS BACK
1377 057B 5E          POP DI         ; POINTERS BACK
1378 057C C3        RET           ; RETURN TO CALLER
1379 057D R17 ENDP
1380
1381                    ;----- CLEAR A SINGLE ROW
1382
1383 057D R18 PROC NEAR
1384 057D 8A CA        MOV CL,DL      ; NUMBER OF BYTES IN FIELD
1385 057F 57          PUSH DI        ; SAVE POINTER
1386 0580 F3/ AA      REP STOSB     ; STORE THE NEW VALUE
1387 0582 5F          POP DI         ; POINTER BACK
1388 0583 81 C7 2000  ADD DI,2000H   ; POINT TO ODD FIELD
1389 0587 57          PUSH DI        ; POINT TO ODD FIELD
1390 0588 8A CA        MOV CL,DL      ; FILL THE ODD FIELD
1391 058A F3/ AA      REP STOSB     ; FILL THE ODD FIELD
1392 058C 5F          POP DI         ; RETURN TO CALLER
1393 058D C3        RET           ; RETURN TO CALLER
1394 058E R18 ENDP
1395
1396                    ;-----
1397
1398 ; GRAPHICS WRITE
1399 ; THIS ROUTINE WRITES THE ASCII CHARACTER TO THE CURRENT
1400 ; POSITION ON THE SCREEN.
1401 ; ENTRY --
1402 ; AL = CHARACTER TO WRITE
1403 ; BL = COLOR ATTRIBUTE TO BE USED FOR FOREGROUND COLOR
1404 ; IF BIT 7 IS SET, THE CHAR IS XOR'D INTO THE REGEN BUFFER
1405 ; (0 IS USED FOR THE BACKGROUND COLOR)
1406 ; CX = NUMBER OF CHARS TO WRITE
1407 ; DS = DATA SEGMENT
1408 ; ES = REGEN SEGMENT
1409 ; EXIT --
1410 ; NOTHING IS RETURNED
1411
1412 ; GRAPHICS READ
1413 ; THIS ROUTINE READS THE ASCII CHARACTER AT THE CURRENT CURSOR
1414 ; POSITION ON THE SCREEN BY MATCHING THE DOTS TO THE
1415 ; CHARACTER GENERATOR CODE POINTS
1416 ; ENTRY --
1417 ; NONE (0 IS ASSUMED AS THE BACKGROUND COLOR)
1418 ; EXIT --
1419 ; AL = CHARACTER READ AT THAT POSITION (0 RETURNED IF NONE FOUND)
1420
1421 ; FOR BOTH ROUTINES, THE IMAGES USED TO FORM CHARS ARE CONTAINED IN ROM
1422 ; FOR THE 1ST 128 CHARS. TO ACCESS CHARS IN THE SECOND HALF, THE USER
1423 ; MUST INITIALIZE THE VECTOR AT INTERRUPT 1FH (LOCATION 007CH) TO
1424 ; POINT TO THE USER SUPPLIED TABLE OF GRAPHIC IMAGES (8X8 BOXES).
1425 ; FAILURE TO DO SO WILL CAUSE IN STRANGE RESULTS
1426

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1427          ASSUME DS:DATA,ES:DATA
1428 058E     GRAPHICS WRITE PROC NEAR
1429 058E B4 00      MOV AH,0          ; ZERO TO HIGH OF CODE POINT
1430 0590 50        PUSH AX           ; SAVE CODE POINT VALUE
1431
1432     ;----- DETERMINE POSITION IN REGEN BUFFER TO PUT CODE POINTS
1433
1434 0591 E8 04ED R  CALL S26          ; FIND LOCATION IN REGEN BUFFER
1435 0594 8B FB     MOV DI,AX         ; REGEN POINTER IN DI
1436
1437     ;----- DETERMINE REGION TO GET CODE POINTS FROM
1438
1439 0596 58        POP AX           ; RECOVER CODE POINT
1440 0597 3C 80     CMP AL,80H       ; IS IT IN SECOND HALF
1441 0599 73 06     JAE S1          ; YES
1442
1443     ;----- IMAGE IS IN FIRST HALF, CONTAINED IN ROM
1444
1445 059B BE 0000 E  MOV SI,OFFSET CRT_CHAR_GEN ; OFFSET OF IMAGES
1446 059E 0E        PUSH CS          ; SAVE SEGMENT ON STACK
1447 059F EB 18     JMP SHORT S2     ; DETERMINE_MODE
1448
1449     ;----- IMAGE IS IN SECOND HALF, IN USER MEMORY
1450
1451 05A1          S1:          ; EXTEND CHAR
1452 05A1 2C 80     SUB AL,80H      ; ZERO ORIGIN FOR SECOND HALF
1453 05A3 1E        PUSH DS         ; SAVE DATA POINTER
1454 05A4 2B F6     SUB SI,S1        ; ESTABLISH VECTOR ADDRESSING
1455 05A6 8E 0E     MOV DS,S1
1456          ASSUME DS:ABS0
1457 05A8 C5 36 007C R LDS SI,TEXT_PTR ; GET THE OFFSET OF THE TABLE
1458 05AC 8C DA     MOV DX,DS        ; GET THE SEGMENT OF THE TABLE
1459          ASSUME DS:DATA
1460 05AE 1F        POP DS          ; RECOVER DATA SEGMENT
1461 05AF 52        PUSH DX         ; SAVE TABLE SEGMENT ON STACK
1462 05B0 0B D6     OR DX,S1         ; CHECK FOR VALID TABLE DEFINED
1463 05B2 75 05     JNZ S2          ; CONTINUE IF DS:SI NOT 0000:0000
1464
1465 05B4 58        POP AX         ; ELSE SET (AX)=0000 FOR "NULL"
1466 05B5 BE 0000 E  MOV SI,OFFSET CRT_CHAR_GEN ; POINT TO DEFAULT TABLE OFFSET
1467 05B8 0E        PUSH CS         ; IN THE CODE SEGMENT
1468
1469     ;----- DETERMINE GRAPHICS MODE IN OPERATION
1470
1471 05B9          S2:          ; DETERMINE_MODE
1472 05B9 D1 E0     SAL AX,1        ; MULTIPLY CODE POINT VALUE BY 8
1473 05BB D1 E0     SAL AX,1
1474 05BD D1 E0     SAL AX,1
1475 05BF 03 F0     ADD AX,AX       ; SI HAS OFFSET OF DESIRED CODES
1476 05C1 80 3E 0049 R 06 CMP CRT_MODE,6
1477 05C6 1F        POP DS         ; RECOVER TABLE POINTER SEGMENT
1478 05C7 72 2C     JC S7          ; TEST FOR MEDIUM RESOLUTION MODE
1479
1480     ;----- HIGH RESOLUTION MODE
1481
1482 05C9          S3:          ; HIGH CHAR
1483 05C9 57        PUSH DI        ; SAVE REGEN POINTER
1484 05CA 56        PUSH SI        ; SAVE CODE POINTER
1485 05CB B6 04     MOV DH,4       ; NUMBER OF TIMES THROUGH LOOP
1486          S4:
1487 05CD AC        LODSB         ; GET BYTE FROM CODE POINTS
1488 05CE F6 C3 80  TEST BL,80H    ; SHOULD WE USE THE FUNCTION
1489 05D1 75 16     JNZ S6         ; TO PUT CHAR IN
1490 05D3 AA        STOSB        ; STORE IN REGEN BUFFER
1491 05D4 AC        LODSB
1492 05D5          S5:
1493 05D5 26 88 85 1FFF MOV ES,[DI+2000H-1],AL ; STORE IN SECOND HALF
1494 05DA 83 C7 4F  ADD DI,79
1495 05DD FE CE     DEC DH         ; DONE WITH LOOP
1496 05DF 75 EC     JNZ S4
1497 05E1 5E        POP SI
1498 05E2 5F        POP DI
1499 05E3 47        INC DI
1500 05E4 E2 E3     LOOP S3        ; POINT TO NEXT CHAR POSITION
1501 05E6 E9 013D R  JMP VIDEO_RETURN ; MORE CHAR'S TO WRITE
1502
1503 05E9          S6:
1504 05E9 26 32 05  XOR AL,ES:[DI] ; EXCLUSIVE OR WITH CURRENT
1505 05EC AA        STOSB        ; STORE THE CODE POINT
1506 05ED AC        LODSB        ; AGAIN FOR ODD FIELD
1507 05EE 26 32 85 1FFF XOR AL,ES:[DI+2000H-1] ; BACK TO MAINSTREAM
1508 05F3 EB E0     JMP S5
1509
1510     ;----- MEDIUM RESOLUTION WRITE
1511
1511 05F6          S7:
1512 05F6 8A 03     MOV DL,BL     ; MED_RES_WRITE
1513 05F7 D1 E7     SAL DI,1      ; SAVE HIGH COLOR BIT
1514          ; OFFSET*2 SINCE 2 BYTES/CHAR
1515 05F9 80 E3 03  AND BL,3      ; EXPAND BL TO FULL WORD OF COLOR
1516 05FC B0 55     MOV AL,055H   ; ISOLATE THE COLOR BITS ( LOW 2 BITS )
1517 05FE F6 E3 03  MUL BL        ; GET BIT CONVERSION MULTIPLIER
1518 0600 8A DB     MOV BL,AL     ; EXPAND 2 COLOR BITS TO 4 REPLICATIONS
1519 0602 8A FB     MOV BH,AL     ; PLACE BACK IN WORK REGISTER
1520 0604          S8:
1521 0604 57        PUSH DI        ; MED CHAR
1522 0605 56        PUSH SI        ; SAVE REGEN POINTER
1523 0606 B6 04     MOV DH,4       ; SAVE THE CODE POINTER
1524 0608          S9:
1525 0608 AC        LODSB        ; NUMBER OF LOOPS
1526 0609 E8 06C4 R  CALL S21      ; GET CODE POINT
1527 060C 23 C3     AND AX,BX     ; DOUBLE UP ALL THE BITS
1528 060E 8E D0     XCHG AX,BX    ; CONVERT TO FOREGROUND COLOR ( 0 BACK )
1529 0610 F6 C2 80  TEST DL,80H   ; SWAP HIGH/LOW BYTES FOR WORD MODE
1530 0613 74 03     JZ S10        ; IS THIS XOR FUNCTION
1531 0615 26 33 05  XOR AX,ES:[DI] ; NO, STORE IT IN AS IT IS
1532 0618          S10:
1533 0618 26 89 05  MOV ES:[DI],AX ; DO FUNCTION WITH LOW/HIGH
1534 061B AC        MOV LODSB     ; STORE FIRST BYTE HIGH, SECOND LOW
1535 061C 8D        CWD          ; GET CODE POINT
1536 061F 23 C3     AND AX,BX     ; CONVERT TO COLOR
1537 0621 86 D0     XCHG AX,BX    ; SWAP HIGH/LOW BYTES FOR WORD MODE
1538 0623 F6 C2 80  TEST DL,80H   ; AGAIN, IS THIS XOR FUNCTION
1539 0626 74 05     JZ S11        ; NO, JUST STORE THE VALUES
1540 0628 26 33 85 2000 XOR AX,ES:[DI+2000H] ; FUNCTION WITH FIRST HALF LOW
    
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SECTION 5

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1541 062D          S11:
1542 062D 261 89 85 2000      MOV     ES:[DI+2000H],AX      ; STORE SECOND PORTION HIGH
1543 0632 83 01 80          ADD     DI,80                ; POINT TO NEXT LOCATION
1544 0635 FE CE           DEC     DH
1545 0637 75 CF           JNZ    S9                    ; KEEP GOING
1546 0639 5E             POP     SI                    ; RECOVER CODE POINTER
1547 063A 8F             POP     DI                    ; RECOVER REGEN POINTER
1548 063B 47             INC     DI                    ; POINT TO NEXT CHAR POSITION
1549 063C 47             INC     DI
1550 063D E2 C5           LOOP   S8                    ; MORE TO WRITE
1551 063F E9 013D R       JMP     VIDEO_RETURN
1552 0642          GRAPHICS_WRITE  ENDP
1553          ;-----
1554          ; GRAPHICS READ
1555          ;-----
1556 0642          GRAPHICS_READ  PROC  NEAR
1557 0642 EB 06ED R       CALL   S26                   ; CONVERTED TO OFFSET IN REGEN
1558 0645 8B F0           MOV     SI,AX                ; SAVE IN SI
1559 0647 83 EC           SUB     SP,8                 ; ALLOCATE SPACE FOR THE READ CODE POINT
1560 064A 8B EC           MOV     BP,SP                ; POINTER TO SAVE AREA
1561          ;-----
1562 064C 80 3E 0049 R 06   CMP     #CRT_MODE,6         ; DETERMINE GRAPHICS MODES
1563 064E 06             PUSH   ES                    ; POINT TO REGEN SEGMENT
1564 0652 1F             POP     SI                    ; REGEN RESOLUTION
1565 0653 72 19           JC      S13                  ; HIGH RESOLUTION READ
1566          ;-----
1567          ; HIGH RESOLUTION READ
1568          ; GET VALUES FROM REGEN BUFFER AND CONVERT TO CODE POINT
1569          ;-----
1570 0655 B6 04           MOV     DH,4                 ; NUMBER OF PASSES
1571 0657          S12:
1572 0657 8A 04           MOV     AL,[SI]              ; GET FIRST BYTE
1573 0659 8B 46 00       MOV     [BP],AL              ; SAVE IN STORAGE AREA
1574 065C 45           INC     BP                    ; NEXT LOCATION
1575 065D 8A 84 2000     MOV     AL,[SI+2000H]        ; GET LOWER REGION BYTE
1576 0661 8B 46 00       MOV     [BP],AL              ; ADJUST AND STORE
1577 0664 45           INC     BP
1578 0665 83 CE 50       ADD     DI,80                ; POINTER INTO REGEN
1579 0668 FE C6           DEC     DH                    ; LOOP CONTROL
1580 066A 75 EB           JNZ    S12                   ; DO IT SOME MORE
1581 066C EB 16           JMP     SHORT S16            ; GO MATCH THE SAVED CODE POINTS
1582          ;-----
1583          ; MEDIUM RESOLUTION READ
1584          ;-----
1585 066E D1 E6           SAL     SI,1                 ; OFFSET*2 SINCE 2 BYTES/CHAR
1586 0670 B6 04           MOV     DH,4                 ; NUMBER OF PASSES
1587 0672          S14:
1588 0672 E8 06D3 R       CALL   S23                   ; GET BYTES FROM REGEN INTO SINGLE SAVE
1589 0675 81 C6 1FFE     ADD     SI,2000H-2           ; GO TO LOWER REGION
1590 0679 E8 06D3 R       CALL   S23                   ; GET THIS PAIR INTO SAVE
1591 067C 81 EE 1FB2     SUB     SI,2000H-80+2       ; ADJUST POINTER BACK INTO UPPER
1592 0682 75 EE           JNZ    S14                   ; KEEP GOING UNTIL ALL 8 DONE
1593          ;-----
1594          ; SAVE AREA HAS CHARACTER IN IT; MATCH IT
1595          ;-----
1596 0684 BF 0000 E       MOV     DI,OFFSET CRT_CHAR_GEN ; ESTABLISH ADDRESSING
1597 0687 0E             PUSH   CS                    ; CODE POINTS IN CS
1598 0688 07             SUB     BP,8                 ; ADJUST POINTER TO START OF SAVE AREA
1599 0689 83 ED 08 08     MOV     SI,BP                ; CURRENT CODE POINT BEING MATCHED
1600 068C 8B F5           MOV     AL,0                 ; ESTABLISH ADDRESSING TO STACK
1601 068E B0 00           MOV     DX,128               ; FOR THE STRING COMPARE
1602 0690          S16:
1603 0690 16           PUSH   SS                    ; NUMBER TO TEST AGAINST
1604 0691 1F             POP     DS
1605 0692 BA 0080       MOV     DX,128
1606 0695          S17:
1607 0695 56           PUSH   SI                    ; SAVE SAVE AREA POINTER
1608 0696 57           PUSH   DI                    ; SAVE CODE POINTER
1609 0697 B9 0004       MOV     CX,4                 ; NUMBER OF WORDS TO MATCH
1610 069A F3 01 AT       REPE   CMPSW                 ; COMPARE THE 8 BYTES AS WORDS
1611 069C 5F             POP     DI                    ; RECOVER THE POINTERS
1612 069D 5E             POP     SI
1613 069E 74 1E           JZ     S18                   ; IF ZERO FLAG SET, THEN MATCH OCCURRED
1614 06A0 FE C0           INC     AL                    ; NO MATCH, MOVE ON TO NEXT
1615 06A2 83 C7 08       ADD     DI,8                 ; NEXT CODE POINT
1616 06A5 4A           DEC     DX                    ; LOOP CONTROL
1617 06A6 75 ED           JNZ    S17                   ; DO ALL OF THEM
1618          ;-----
1619          ; CHAR NOT MATCHED, MIGHT BE IN USER SUPPLIED SECOND HALF
1620 06AB 3C 00           CMP     AL,0                 ; AL<= 0 IF ONLY 1ST HALF SCANNED
1621 06AD 74 12           JE     S18                   ; IF = 0, THEN ALL HAS BEEN SCANNED
1622 06AC 2B C0           SUB     AX,AX                 ; ESTABLISH ADDRESSING TO VECTOR
1623 06AE 8E D8           MOV     DS,AX
1624          ASSUME  DS:ABS0
1625 06B0 C4 3E 007C R   MOV     DI,#EXT_PTR         ; GET POINTER
1626 06B4 8C C0           MOV     AX,ES                ; SEE IF THE POINTER REALLY EXISTS
1627 06B6 0B C7           OR     AX,DI                 ; IF ALL 0, THEN DOESN'T EXIST
1628 06B8 74 04           JZ     S18                   ; NO SENSE LOOKING
1629 06BA B0 80           MOV     AL,128               ; ORIGIN FOR SECOND HALF
1630 06BC EB D2           JMP     S16                   ; GO BACK AND TRY FOR IT
1631          ASSUME  DS:DATA
1632          ;-----
1633          ; CHARACTER IS FOUND ( AL=0 IF NOT FOUND )
1634 06BE 83 C4 08       ADD     SP,8                 ; READJUST THE STACK, THROW AWAY SAVE
1635 06C1 E9 013D R       JMP     VIDEO_RETURN         ; ALL DONE
1636 06C4          GRAPHICS_READ  ENDP
1637          ;-----
1638          ; EXPAND BYTE
1639          ; THIS ROUTINE TAKES THE BYTE IN AL AND DOUBLES ALL
1640          ; OF THE BITS, TURNING THE 8 BITS INTO 16 BITS.
1641          ; THE RESULT IS LEFT IN AX
1642          ;-----
1643 06C4          S21:
1644 06C4 51           PROC  NEAR
1645 06C5 B9 0008       PUSH   CX                    ; SAVE REGISTER
1646 06C8             MOV     CX,8                 ; SHIFT COUNT REGISTER FOR ONE BYTE
1647 06CB D0 C8           ROR     AL,1                 ; SHIFT BITS, LOW BIT INTO CARRY FLAG
1648 06CA D1 DD           RCR     BP,1                 ; MOVE CARRY FLAG (LOW BIT) INTO RESULTS
1649 06CC D1 FD           ROR     BP,1                 ; SIGN EXTEND HIGH BIT (DOUBLE IT)
1650 06CE E2 F8           LOOP   S22                   ; REPEAT FOR ALL 8 BITS
1651 06D0 55           XCHG   AX,BP                 ; MOVE RESULTS TO PARAMETER REGISTER
1652 06D1 59           POP     CX                    ; RECOVER REGISTER
1653 06D2 C3           RET
1654 06D3          S21:  ENDP
    
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1655 |-----|
1656 | MED READ BYTE
1657 | THIS ROUTINE WILL TAKE 2 BYTES FROM THE REGEN BUFFER,
1658 | COMPARE AGAINST THE CURRENT FOREGROUND COLOR, AND PLACE
1659 | THE CORRESPONDING ON/OFF BIT PATTERN INTO THE CURRENT
1660 | POSITION IN THE SAVE AREA
1661 | ENTRY --
1662 | SI,DS = POINTER TO REGEN AREA OF INTEREST
1663 | BX = EXPANDED FOREGROUND COLOR
1664 | BP = POINTER TO SAVE AREA
1665 | EXIT --
1666 | SI AND BP ARE INCREMENTED
1667 |-----|
1668 06D3 | S23 PROC NEAR
1669 06D3 AD | LODSW | GET FIRST BYTE AND SECOND BYTES
1670 06D4 86 C4 | XCHG AL,AH | SWAP FOR COMPARE
1671 06D6 B9 C000 | MOV CX,0C000H | 2 BIT MASK TO TEST THE ENTRIES
1672 06D9 B2 00 | MOV DL,0 | RESULT REGISTER
1673 06DB |
1674 06DB 85 C1 | S24: TEST AX,CX | IS THIS SECTION BACKGROUND?
1675 06DD 74 01 | JZ S25 | IF ZERO, IT IS BACKGROUND (CARRY=0)
1676 06DF F9 | STC | WASN'T, SO SET CARRY
1677 06E0 |
1678 06E0 D0 D2 | S25: RCL DL,1 | MOVE THAT BIT INTO THE RESULT
1679 06E2 D1 E9 | SHR CX,1 | MOVE THE MASK TO THE RIGHT BY 2 BITS
1680 06E4 D1 E9 | SHR CX,1 |
1681 06E6 73 F3 | JNC S24 | DO IT AGAIN IF MASK DIDN'T FALL OUT
1682 06E8 88 56 00 | MOV [BP],DL | STORE RESULT IN SAVE AREA
1683 06EB 45 | INC BP | ADJUST POINTER
1684 06EC C3 | RET | ALL DONE
1685 06ED |
1686 |-----|
1687 | VA POSITION
1688 | THIS ROUTINE TAKES THE CURSOR POSITION CONTAINED IN
1689 | THE MEMORY LOCATION, AND CONVERTS IT INTO AN OFFSET
1690 | INTO THE REGEN BUFFER, ASSUMING ONE BYTE/CHAR.
1691 | FOR MEDIUM RESOLUTION GRAPHICS, THE NUMBER MUST
1692 | BE DOUBLED.
1693 | ENTRY -- NO REGISTERS, MEMORY LOCATION CURSOR_POSN IS USED
1694 | EXIT --
1695 | AX CONTAINS OFFSET INTO REGEN BUFFER
1696 |-----|
1697 06ED | S26 PROC NEAR
1698 06ED A1 0050 R | MOV AX,CURSOR_POSN | GET CURRENT CURSOR
1699 06F0 | LABEL NEAR
1700 06F0 53 | PUSH BX | SAVE REGISTER
1701 06F1 8B D8 | MOV BX,AX | SAVE A COPY OF CURRENT CURSOR
1702 06F3 A0 004A R | MOV AL,BYTE PTR @CRT_COLS | GET BYTES PER COLUMN
1703 06F6 F6 54 | MUL AH | MULTIPLY BY ROWS
1704 06F8 D1 E0 | SHL AX,1 |
1705 06FA D1 E0 | SHL AX,1 | MULTIPLY * 4 SINCE 4 ROWS/BYTE
1706 06FC 2A FF | SUB BX,BH | ISOLATE COLUMN VALUE
1707 06FE 03 C3 | ADD AX,BX | DETERMINE OFFSET
1708 0700 5B | POP BX | RECOVER POINTER
1709 0701 C3 | RET | ALL DONE
1710 0702 |
1711 | S26 ENDP
1712 |-----|
1713 | WRITE_TTY
1714 | THIS INTERFACE PROVIDES A TELETYPE LIKE INTERFACE TO THE
1715 | VIDEO CARDS. THE INPUT CHARACTER IS WRITTEN TO THE CURRENT
1716 | CURSOR POSITION, AND THE CURSOR IS MOVED TO THE NEXT POSITION.
1717 | IF THE CURSOR LEAVES THE LAST COLUMN OF THE FIELD, THE COLUMN
1718 | IS SET TO ZERO, AND THE ROW VALUE IS INCREMENTED. IF THE ROW
1719 | ROW VALUE LEAVES THE FIELD, THE CURSOR IS PLACED ON THE LAST ROW,
1720 | FIRST COLUMN, AND THE ENTIRE SCREEN IS SCROLLED UP ONE LINE.
1721 | WHEN THE SCREEN IS SCROLLED UP, THE ATTRIBUTE FOR FILLING THE
1722 | NEWLY BLANKED LINE IS READ FROM THE CURSOR POSITION ON THE PREVIOUS
1723 | LINE BEFORE THE SCROLL, IN CHARACTER MODE. IN GRAPHICS MODE,
1724 | THE 0 COLOR IS USED.
1725 | ENTRY --
1726 | (AH) = CURRENT CRT MODE
1727 | (AL) = CHARACTER TO BE WRITTEN
1728 | NOTE THAT BACK SPACE, CARRIAGE RETURN, BELL AND LINE FEED ARE
1729 | HANDLED AS COMMANDS RATHER THAN AS DISPLAY GRAPHICS CHARACTERS
1730 | (BL) = FOREGROUND COLOR FOR CHAR WRITE IF CURRENTLY IN A GRAPHICS MODE
1731 | EXIT --
1732 | ALL REGISTERS SAVED THROUGH VIDEO_EXIT (INCLUDING (AX))
1733 |-----|
1734 0702 | ASSUME DS:DATA
1735 0702 97 | WRITE_TTY PROC NEAR
1736 0703 B4 03 | XCHG DI,AX | SAVE (AX) REGISTER IN (DI) FOR EXIT
1737 0705 8A 3E 0062 R | MOV AH,03H | READ CURSOR POSITION
1738 0709 CD 10 | MOV BH,ACTIVE_PAGE | GET CURRENT PAGE SETTING
1739 070B 8B C7 | INT 10H | READ THE CURRENT CURSOR POSITION
1740 | MOV AX,DI | RECOVER CHARACTER FROM (DI) REGISTER
1741 |
1742 | I----- DX NOW HAS THE CURRENT CURSOR POSITION
1743 070D 3C 00 | CMP AL,CR | IS IT CARRIAGE RETURN OR CONTROL
1744 070F 76 46 | JBE UB | GO TO CONTROL CHECKS IF IT IS
1745 |
1746 | I----- WRITE THE CHR TO THE SCREEN
1747 0711 B4 0A | UD: MOV AH,0AH | WRITE CHARACTER ONLY COMMAND
1748 0713 B9 0001 | MOV CX,1 | ONLY ONE CHARACTER
1749 0716 CD 10 | INT 10H | WRITE THE CHARACTER
1750 |
1751 | I----- POSITION THE CURSOR FOR NEXT CHAR
1752 |
1753 0718 FE C2 | INC DL |
1754 071A 3A 16 004A R | CMP DL,BYTE PTR @CRT_COLS | TEST FOR COLUMN OVERFLOW
1755 071E 75 34 | JNZ UT | SET CURSOR
1756 0720 B2 00 | MOV DL,0 | COLUMN FOR CURSOR
1757 0722 80 FE 18 | CMP DH,25-1 | CHECK FOR LAST ROW
1758 0725 75 2A | JNZ U6 | SET_CURSOR_INC
1759 |
1760 | I----- SCROLL REQUIRED
1761 0727 B4 02 | UD: MOV AH,02H |
1762 0729 CD 10 | INT 10H | SET THE CURSOR
1763 |
1764 | I----- DETERMINE VALUE TO FILL WITH DURING SCROLL
1765 |
1766 072B A0 0049 R | MOV AL,@CRT_MODE | GET THE CURRENT MODE
1767 072E 3C 04 | CMP AL,4 |
1768 0730 72 06 | JC U2 | READ-CURSOR
    
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SECTION 5

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1769 0732 3C 07          CMP     AL,7
1770 0734 B7 00          MOV     BH,0
1771 0736 75 06          JNE     U3
                                ; FILL WITH BACKGROUND
                                ; SCROLL-UP
1772 0738                U2:    MOV     AH,08H
                                ; READ-CURSOR
                                ; GET READ CURSOR COMMAND
1773 073B 84 08          INT     10H
                                ; READ CHAR/ATTR AT CURRENT CURSOR
1774 073A CD 10          MOV     BH,AH
                                ; STORE IN BH
1775 073C 8A FC          U3:    MOV     AX,0601H
                                ; SCROLL-UP
1776 073E                SUB     CX,CX
                                ; SCROLL ONE LINE
1777 073E BB 0601        MOV     AX,0601H
                                ; UPPER LEFT CORNER
1778 0741 2B C9          MOV     DH,25-1
                                ; LOWER RIGHT ROW
1779 0743 B6 18          MOV     DH,BYTE PTR @CRT_COLS
                                ; LOWER RIGHT COLUMN
1780 0745 8A 16 004A R   DEC     DL
                                ; VIDEO-CALL-RETURN
1781 0749 FE CA          U4:    INT     10H
                                ; SCROLL UP THE SCREEN
1782 074B CD 10          U5:    XCHG  AX,D1
                                ; TTY-RETURN
1783 0748 CD 10          JMP     VIDEO_RETURN
                                ; RESTORE THE ENTRY CHARACTER FROM (D1)
1784 074D                U6:    INC     DH
                                ; SET-CURSOR-INC
1785 074D 97            U7:    MOV     AH,02H
                                ; NEXT ROW
1786 074E E9 013D R     JMP     U4
                                ; SET-CURSOR
                                ; ESTABLISH THE NEW CURSOR
1787
1788 0751                U8:    CHECK FOR CONTROL CHARACTERS
1789 0751 FE C6          U8:    JE      U9
                                ; WAS IT A CARRIAGE RETURN
1790 0753                CMP     AL,LF
                                ; IS IT A LINE FEED
1791 0753 B4 02          JE      U10
                                ; GO TO LINE FEED
1792 0755 EB F4          JNE     U11
                                ; IS IT A BELL
1793                JE      U11
                                ; GO TO BELL
1794                CMP     AL,08H
                                ; IS IT A BACKSPACE
1795 0757                JNE     U0
                                ; IF NOT A CONTROL, DISPLAY IT
1796 0757 74 13          U9:    OR      DL,DL
                                ; IS IT ALREADY AT START OF LINE
1797 0759 3C 0A          JE      U7
                                ; YES, SCROLL THE SCREEN
1798 075B 74 13          DEC     DX
                                ; NO -- JUST MOVE IT BACK
1799 075D 3C 07          JNE     U7
                                ; SET_CURSOR
1800 075F 74 16          U10:   CMP     DH,25-1
                                ; BOTTOM OF SCREEN
1801 0761 3C 08          JNE     U6
                                ; YES, SCROLL THE SCREEN
1802 0763 75 AC          JMP     U1
                                ; NO, JUST SET THE CURSOR
1803
1804                U11:   BELL FOUND
1805                MOV     CX,1331
                                ; DIVISOR FOR 896 HZ TONE
1806 0765 0A D2          MOV     BL,31
                                ; SET COUNT FOR 31/64 SECOND FOR BEEP
1807 0767 74 EA          CALL  BEEP
                                ; SOUND THE POU BELL
1808 0769 4A            JMP     U5
                                ; TTY_RETURN
1809 076A EB E7
1810
1811                U0:    CARRIAGE RETURN FOUND
1812 076C B2 00          MOV     DL,0
                                ; MOVE TO FIRST COLUMN
1813 076E EB E3          JMP     U7
                                ; SET_CURSOR
1814
1815                U10:  LINE FEED FOUND
1816 0770 80 FE 18      CMP     DH,25-1
                                ; BOTTOM OF SCREEN
1817 0773 75 DC          JNE     U6
                                ; YES, SCROLL THE SCREEN
1818 0775 EB B0          JMP     U1
                                ; NO, JUST SET THE CURSOR
1819
1820                U11:  BELL FOUND
1821 0777 B9 0533        MOV     CX,1331
                                ; DIVISOR FOR 896 HZ TONE
1822 077A B3 1F          MOV     BL,31
                                ; SET COUNT FOR 31/64 SECOND FOR BEEP
1823 077C CB 0305 E     CALL  BEEP
                                ; SOUND THE POU BELL
1824 077F EB CC          JMP     U5
                                ; TTY_RETURN
1825 0781
1826                ENDP
-----
1827                ; LIGHT PEN
1828                ; THIS ROUTINE TESTS THE LIGHT PEN SWITCH AND THE LIGHT
1829                ; PEN TRIGGER. IF BOTH ARE SET, THE LOCATION OF THE LIGHT
1830                ; PEN IS DETERMINED. OTHERWISE, A RETURN WITH NO INFORMATION
1831                ; IS MADE.
1832                ; ON EXIT:
1833                ; (AH) = 0 IF NO LIGHT PEN INFORMATION IS AVAILABLE
1834                ; (BX,CX,DX) ARE DESTROYED
1835                ; (AH) = 1 IF LIGHT PEN IS AVAILABLE
1836                ; (DH,DL) = ROW,COLUMN OF CURRENT LIGHT PEN POSITION
1837                ; (CH) = RASTER POSITION
1838                ; (BX) = BEST GUESS AT PIXEL HORIZONTAL POSITION
1839
1840                ;-----
1841 0781 03 03 05 05 03 03 V1 ASSUME DS:DATA
                                ; SUBTRACT_TABLE
1842                DB      3,3,5,5,3,3,3,4
1843
1844                U6:    WAIT FOR LIGHT PEN TO BE DEPRESSED
1845 0789                READ_LPEN PROC NEAR
1846 0789 B4 00          MOV     AH,0
                                ; SET NO LIGHT PEN RETURN CODE
1847 078B BB 16 0063 R   MOV     DX,@ADDR_6845
                                ; GET BASE ADDRESS OF 6845
1848 078F B3 C2 06          ADD     BL,6
                                ; POINT TO STATUS REGISTER
1849 0792 EC            IN      AL,DX
                                ; GET STATUS REGISTER
1850 0793 A5 04          TEST    AL,004H
                                ; TEST LIGHT PEN SWITCH
1851 0795 74 03          JZ      V6_A
                                ; GO IF YES
1852 0797 E9 081C R     JMP     V6
                                ; NOT SET, RETURN
1853
1854                U6:    NOW TEST FOR LIGHT PEN TRIGGER
1855
1856 079A A8 02          V6_A:  TEST    AL,2
                                ; TEST LIGHT PEN TRIGGER
1857 079C 75 03          JNZ     V7A
                                ; RETURN WITHOUT RESETTING TRIGGER
1858 079E E9 0826 R     JMP     V7
1859
1860                U7:    TRIGGER HAS BEEN SET, READ THE VALUE IN
1861
1862 07A1 B4 10          V7A:  MOV     AH,16
                                ; LIGHT PEN REGISTERS ON 6845
1863
1864                U8:    INPUT REGISTERS POINTED TO BY AH, AND CONVERT TO ROW COLUMN IN (DX)
1865
1866 07A3 BB 16 0063 R   MOV     DX,@ADDR_6845
                                ; ADDRESS REGISTER FOR 6845
1867 07A7 BA C4          MOV     AL,AH
                                ; REGISTER TO READ
1868 07A9 EE            OUT     DX,AL
                                ; SET IT UP
1869 07AA EB 00          JMP     $+2
                                ; I/O DELAY
1870 07AC 42            INC     DX
                                ; DATA REGISTER
1871 07AD EC            IN      AL,DX
                                ; GET THE VALUE
1872 07AE 8A E8          MOV     CH,AL
                                ; SAVE IN CX
1873 07B0 AA            DEC     DX
                                ; ADDRESS REGISTER
1874 07B1 FE CA          INC     AH
1875 07B3 8A C4          MOV     AL,AH
                                ; SECOND DATA REGISTER
1876 07B5 EE            OUT     DX,AL
1877 07B6 42            INC     DX
1878 07B7 EB 00          JMP     $+2
                                ; POINT TO DATA REGISTER
1879 07B9 EC            IN      AL,DX
                                ; I/O DELAY
1880 07BA 8A E5          MOV     AH,CH
                                ; GET SECOND DATA VALUE
                                ; AX HAS INPUT VALUE

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1881 PAGE
1882 |----- AX HAS THE VALUE READ IN FROM THE 6845
1883
1884 07BC 8A 1E 0049 R      MOV     BL,#CRT_MODE
1885 07C0 2A FF            SUB     BH,BH                ; MODE VALUE TO BX
1886 07C2 2E 1A 9F 0781 R  MOV     BL,CS;V1[BX]        ; DETERMINE AMOUNT TO SUBTRACT
1887 07C7 2B C3            SUB     AX,BX                ; TAKE IT AWAY
1888 07C9 8B 1E 004E R      MOV     BX,#CRT_START
1889 07CD D1 EB            SHR     BX,1
1890 07CF 2B C3            SUB     AX,BX                ; CONVERT TO CORRECT PAGE ORIGIN
1891 07D1 79 02            JNS    V2                    ; IF POSITIVE, DETERMINE MODE
1892 07D3 2B C0            SUB     AX,AX                ; <0 PLAYS AS 0
1893
1894 |----- DETERMINE MODE OF OPERATION
1895
1896 07D5 V2:
1897 07D5 B1 03            MOV     CL,3                ; DETERMINE MODE
1898 07D7 80 3E 0049 R 04  CMP     #CRT_MODE,4        ; SET #8 SHIFT COUNT
1899 07DC 72 2A            JB     V4                    ; DETERMINE IF GRAPHICS OR ALPHA
1900 07DE 80 3E 0049 R 07  CMP     #CRT_MODE,7        ; ALPHA_PEN
1901 07E3 74 23            JE     V4                    ; ALPHA_PEN
1902
1903 |----- GRAPHICS MODE
1904
1905 07E5 B2 28            MOV     DL,#0                ; DIVISOR FOR GRAPHICS
1906 07E7 F6 F2            DIV     DL                    ; DETERMINE ROW(AL) AND COLUMN(AH)
1907                                ; AL RANGE 0-99, AH RANGE 0-39
1908 |----- DETERMINE GRAPHIC ROW POSITION
1909
1910 07E9 8A E8            MOV     CH,AL                ; SAVE ROW VALUE IN CH
1911 07EB 03 ED            ADD     CH,2                ; *2 FOR EVEN/ODD FIELD
1912 07ED 8A DC            MOV     BL,AH                ; COLUMN VALUE TO BX
1913 07EF 2A FF            SUB     BH,BH                ; MULTIPLY BY 8 FOR MEDIUM RES
1914 07F1 80 3E 0049 R 06  CMP     #CRT_MODE,6        ; DETERMINE MEDIUM OR HIGH RES
1915 07F6 75 04            JNE    V3                    ; NOT HIGH RES
1916 07F8 B1 04            MOV     CL,4                ; SHIFT VALUE FOR HIGH RES
1917 07FA D0 E4            SAL     AH,1                ; COLUMN VALUE TIMES 2 FOR HIGH RES
1918 07FC V3:
1919 07FC D3 E3            SHL     BX,CL                ; NOT HIGH_RES
1920                                ; MULTIPLY *16 FOR HIGH RES
1921
1922 |----- DETERMINE ALPHA CHAR POSITION
1923 07FE 8A D4            MOV     DL,AH                ; COLUMN VALUE FOR RETURN
1924 0800 8A F0            MOV     DH,AL                ; ROW VALUE
1925 0802 D0 EE            SHR     DH,1                ; DIVIDE BY 4
1926 0804 D0 EE            SHR     DH,1                ; FOR VALUE IN 0-24 RANGE
1927 0806 EB 12            JMP     SHORT V5             ; LIGHT_PEN_RETURN_SET
1928
1929 |----- ALPHA MODE ON LIGHT PEN
1930
1931 0808 V4:
1932 0808 F6 36 004A R      DIV     BYTE PTR #CRT_COLS ; ALPHA PEN
1933 080C 8A F0            MOV     DH,AL                ; DETERMINE ROW,COLUMN VALUE
1934 080E 8A D4            MOV     DL,AH                ; ROWS TO DH
1935 0810 D2 E0            SAL     AL,CL                ; COLS TO DL
1936 0812 8A E8            MOV     CH,AL                ; MULTIPLY ROWS * 8
1937 0814 8A DC            MOV     BL,AH                ; GET RASTER VALUE TO RETURN REGISTER
1938 0816 32 FF            XOR     BH,BH                ; COLUMN VALUE
1939 0818 D3 E3            SAL     BX,CL                ; TO BX
1940 081A V5:
1941 081A B4 01            MOV     AH,1                ; LIGHT PEN RETURN SET
1942 081C V6:
1943 081C 52            PUSH    DX                   ; INDICATE EVERYTHING SET
1944 081D 8B 16 0063 R    MOV     DX,#ADDR_6845      ; LIGHT PEN RETURN
1945 0821 83 C2 07        ADD     DX,7                 ; SAVE RETURN VALUE (IN CASE)
1946 0824 EE            OUT     DX,AL                ; GET BASE ADDRESS
1947 0826 5A            POP     DX                   ; POINT TO RESET PARM
1948 0828 V7:
1949 0828 5D            POP     BP                   ; ADDRESS, NOT DATA, IS IMPORTANT
1950 0827 5F            POP     DI                   ; RECOVER VALUE
1951 0828 5E            POP     SI                   ; RETURN_NO_RESET
1952 0829 1F            POP     DS                   ; DISCARD SAVED BX,CX,DX
1953 082A 1F            POP     DS
1954 082B 1F            POP     DS
1955 082C 1F            POP     DS
1956 082D 07            POP     ES
1957 082E CF            IRET
1958 082F READ_LPEN  ENDP
1959 082F CODE   ENDS
1960                                END
  
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1      PAGE 118,121
2      TITLE BIOS ----- 06/10/85 BIOS ROUTINES
3      .286C
4      .LIST
5      0000 CODE SEGMENT BYTE PUBLIC
6
7      PUBLIC EQUIPMENT_I
8      PUBLIC MEMORY_SIZE_DET_I
9      PUBLIC NMI_INT_I
10
11     EXTRN C0042I:NEAR ; POST SEND 8042 COMMAND ROUTINE
12     EXTRN CMOS_READI:NEAR ; READ CMOS LOCATION ROUTINE
13     EXTRN D1I:NEAR ; "PARITY CHECK 1" MESSAGE
14     EXTRN D2I:NEAR ; "PARITY CHECK 2" MESSAGE
15     EXTRN D2A1:NEAR ; "?????" UNKNOWN ADDRESS MESSAGE
16     EXTRN DDSI:NEAR ; LOAD (DS) WITH DATA SEGMENT SELECTOR
17     EXTRN OBF_42I:NEAR ; POST WAIT 8042 RESPONSE ROUTINE
18     EXTRN PR1_HEXI:NEAR ; DISPLAY CHARACTER ROUTINE
19     EXTRN PR1_MSGI:NEAR ; DISPLAY FIVE CHARACTER ADDRESS ROUTINE
20     EXTRN P_MSGI:NEAR ; DISPLAY MESSAGE STRING ROUTINE
21
22     ;--- INT 12 H -----
23     ; MEMORY SIZE DETERMINE
24     ; THIS ROUTINE RETURNS THE AMOUNT OF MEMORY IN THE SYSTEM AS
25     ; DETERMINED BY THE POST ROUTINES. ( UP TO 640K)
26     ; NOTE THAT THE SYSTEM MAY NOT BE ABLE TO USE I/O MEMORY UNLESS
27     ; THERE IS A FULL COMPLEMENT OF 512K BYTES ON THE PLANAR.
28     ; INPUT
29     ; NO REGISTERS
30     ; THE #MEMORY_SIZE VARIABLE IS SET DURING POWER ON DIAGNOSTICS
31     ; ACCORDING TO THE FOLLOWING ASSUMPTIONS:
32     ;
33     ; 1. CONFIGURATION RECORD IN NON-VOLATILE MEMORY EQUALS THE ACTUAL
34     ; MEMORY SIZE INSTALLED.
35     ;
36     ; 2. ALL INSTALLED MEMORY IS FUNCTIONAL. IF THE MEMORY TEST DURING
37     ; POST INDICATES LESS, THEN THIS VALUE BECOMES THE DEFAULT.
38     ; IF NON-VOLATILE MEMORY IS NOT FULLY INITIALIZED OR BATTERY
39     ; FAILURE) THEN ACTUAL MEMORY DETERMINED BECOMES THE DEFAULT.
40     ;
41     ; 3. ALL MEMORY FROM 0 TO 640K MUST BE CONTIGUOUS.
42     ;
43     ; OUTPUT
44     ; (AX) = NUMBER OF CONTIGUOUS 1K BLOCKS OF MEMORY
45     ;-----
46     ASSUME CS:CODE,DS:DATA
47
48     0000 MEMORY_SIZE_DET_I PROC FAR
49     0000 FB STI ; INTERRUPTS BACK ON
50     0001 IE PUSH DS ; SAVE SEGMENT
51     0002 EB 0000 E CALL DDS ; ESTABLISH ADDRESSING
52     0005 A1 0013 R MOV AX,#MEMORY_SIZE ; GET VALUE
53     0008 1F POP DS ; RECOVER SEGMENT
54     0009 CF IRET ; RETURN TO CALLER
55     000A
56     MEMORY_SIZE_DET_I ENDP
57
58     ;--- INT 11 H -----
59     ; EQUIPMENT DETERMINATION
60     ; THIS ROUTINE ATTEMPTS TO DETERMINE WHAT OPTIONAL
61     ; DEVICES ARE ATTACHED TO THE SYSTEM.
62     ; INPUT
63     ; NO REGISTERS
64     ; THE #EQUIP_FLAG VARIABLE IS SET DURING THE POWER ON
65     ; DIAGNOSTICS USING THE FOLLOWING HARDWARE ASSUMPTIONS:
66     ; PORT 03FA = INTERRUPT ID REGISTER OF 8250 (PRIMARY)
67     ; 02FA = INTERRUPT ID REGISTER OF 8250 (SECONDARY)
68     ; BITS 7-3 ARE ALWAYS 0
69     ; PORT 0378 = OUTPUT PORT OF PRINTER (PRIMARY)
70     ; 0278 = OUTPUT PORT OF PRINTER (SECONDARY)
71     ; 03BC = OUTPUT PORT OF PRINTER (MONOCHROME-PRINTER)
72     ; OUTPUT
73     ; (AX) IS SET, BIT SIGNIFICANT, TO INDICATE ATTACHED I/O
74     ; BIT 15,14 = NUMBER OF PRINTERS ATTACHED
75     ; BIT 13 = INTERNAL MODEM INSTALLED
76     ; BIT 12 NOT USED
77     ; BIT 11,10,9 = NUMBER OF RS232 CARDS ATTACHED
78     ; BIT 8 = NOT USED
79     ; BIT 7,6 = NUMBER OF DISKETTE DRIVES
80     ; 00=1, 01=2 ONLY IF BIT 0 = 1
81     ; BIT 5,4 = INITIAL VIDEO MODE
82     ; 00 - UNUSED
83     ; 01 - 40X25 BW USING COLOR CARD
84     ; 10 - 80X25 BW USING COLOR CARD
85     ; 11 - 80X25 BW USING BW CARD
86
87     ; BIT 3 = NOT USED
88     ; BIT 2 = NOT USED
89     ; BIT 1 = MATH COPROCESSOR
90     ; BIT 0 = 1 (IPL DISKETTE INSTALLED)
91     ; NO OTHER REGISTERS AFFECTED
92     ;-----
93     000A EQUIPMENT_I PROC FAR
94     000A FB STI ; INTERRUPTS BACK ON
95     000B IE PUSH DS ; SAVE SEGMENT REGISTER
96     000C EB 0000 E CALL DDS ; ESTABLISH ADDRESSING
97     000F A1 0010 R MOV AX,#EQUIP_FLAG ; GET THE CURRENT SETTINGS
98     0012 1F POP DS ; RECOVER SEGMENT
99     0013 CF IRET ; RETURN TO CALLER
100    0014
101    EQUIPMENT_I ENDP

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101 PAGE
102 |--- HARDWARE INT 02 H -- ( NMI LEVEL ) -----
103 | NON-MASKABLE INTERRUPT ROUTINE (REAL MODE) |
104 | THIS ROUTINE WILL PRINT A "PARITY CHECK 1 OR 2" MESSAGE AND ATTEMPT |
105 | TO FIND THE STORAGE LOCATION IN BASE 640K CONTAINING THE BAD PARITY. |
106 | IF FOUND, THE SEGMENT ADDRESS WILL BE PRINTED. IF NO PARITY ERROR |
107 | CAN BE FOUND (INTERMITTENT READ PROBLEM) ????? WILL BE DISPLAYED |
108 | WHERE THE ADDRESS WOULD NORMALLY GO. |
109 |
110 | PARITY CHECK 1 = PLANAR BOARD MEMORY FAILURE. |
111 | PARITY CHECK 2 = OFF PLANAR BOARD MEMORY FAILURE. |
112 |-----
113
114 0014 NMI_INT_1 PROC NEAR
115 0014 50 PUSH AX ; SAVE ORIGINAL CONTENTS OF (AX)
116
117 0015 E4 61 IN AL,PORT_B ; READ STATUS PORT
118 0017 A8 C0 TEST AL,PARITY_ERR ; PARITY CHECK OR I/O CHECK ?
119 0019 75 0F JNZ NMI_1 ; GO TO ERROR HALTS IF HARDWARE ERROR
120
121 001B 80 0F MOV AL,CMOS_SHUT_DOWN ; ELSE ?? - LEAVE NMI ON
122 001D E8 0000 E CALL CMOS_READ ; TOGGLE NMI USING COMMON READ ROUTINE
123 0020 58 POP AX ; RESTORE ORIGINAL CONTENTS OF (AX)
124 0021 CF IRET ; EXIT NMI HANDLER BACK TO PROGRAM
125
126
127 0022 NMI_1 ; HARDWARE ERROR
128 0022 50 PUSH AX ; SAVE INITIAL CHECK MASK IN (AL)
129 0023 80 8F MOV AL,CMOS_SHUT_DOWN+NMI ; MASK TRAP (NMI) INTERRUPTS OFF
130 0025 E8 0000 E CALL CMOS_READ ; OPEN STANDBY LATCH BEFORE POWER DOWN
131 0028 80 AD MOV AL,DIS_KBD ; DISABLE THE KEYBOARD
132 002A E8 0000 E CALL CB042 ; SEND COMMAND TO ADAPTER
133 002D E8 0000 E CALL DDS ; ADDRESS DATA SEGMENT
134 0030 84 00 MOV AH,0 ; INITIALIZE AND SET MODE FOR VIDEO
135 0032 AD 0049 R MOV AL,PORT_MODE ; GET CURRENT MODE
136 0035 CD 10 INT 10H ; CALL VIDEO_IO TO CLEAR SCREEN
137
138
139 |---- DISPLAY "PARITY CHECK ?" ERROR MESSAGES
140
141 0037 58 POP AX ; RECOVER INITIAL CHECK STATUS
142 0038 BE 0000 E MOV SI,OFFSET D1 ; PLANAR ERROR, ADDRESS "PARITY CHECK 1"
143 003D 74 05 TEST AL,PARITY_CHECK ; CHECK FOR PLANAR ERROR
144 ; SKIP IF NOT
145 003F 50 PUSH AX ; SAVE STATUS
146 0040 E8 0000 E CALL P_MSG ; DISPLAY "PARITY CHECK 1" MESSAGE
147 0043 58 POP AX ; AND RECOVER STATUS
148 0044
149 0044 BE 0000 E NMI_2 ; ADDRESS OF "PARITY CHECK 2" MESSAGE
150 0047 A8 40 MOV AL,IO_CHECK ; I/O PARITY CHECK ?
151 0049 74 03 JZ NMI_3 ; SKIP IF CORRECT ERROR DISPLAYED
152 004B E8 0000 E CALL P_MSG ; DISPLAY "PARITY CHECK 2" ERROR
153
154
155 |---- TEST FOR HOT NMI ON PLANAR PARITY LINE
156
157 004E NMI_3 ;
158 004E E4 61 IN AL,PORT_B ; TOGGLE PARITY CHECK ENABLES
159 0050 CD 0C OR AL,RAM_PAR_OFF ; TO CLEAR THE PENDING CHECK
160 0052 E6 61 OUT PORT_B,AL ;
161 0054 24 F3 AND AL,RAM_PAR_ON ;
162 0056 E6 61 OUT PORT_B,AL ;
163 0058 FC CLD ; SET DIRECTION FLAG TO INCREMENT
164 0059 2B D2 SUB DX,DX ; POINT (DX) AT START OF REAL MEMORY
165 005B 2B F6 SUB SI,SI ; SET (SI) TO START OF (DS:)
166 005D E4 61 IN AL,PORT_B ; READ CURRENT PARITY CHECK LATCH
167 005F A8 C0 TEST AL,PARITY_ERR ; CHECK FOR HOT NMI SOURCE
168 0061 75 19 JZ NMI_5 ; SKIP IF ERROR NOT RESET (DISPLAY ???)
169
170
171 |---- SEE IF LOCATION THAT CAUSED PARITY CHECK CAN BE FOUND IN BASE MEMORY
172
173 0063 8B 1E 0013 R MOV BX,#MEMORY_SIZE ; GET BASE MEMORY SIZE WORD
174 0067
175 0067 BE DA MOV DS,DX ; POINT TO 64K SEGMENT
176 0069 B9 8000 MOV CX,4000H*2 ; SET WORD COUNT FOR 64 KB SCAN
177 006C F3 AD REP LODSW ; READ 64 KB OF MEMORY
178 006E E4 61 IN AL,PORT_B ; READ PARITY CHECK LATCHES
179 0070 A8 C0 TEST AL,PARITY_ERR ; CHECK FOR ANY PARITY ERROR PENDING
180 0072 75 10 JNZ NMI_6 ; GO PRINT SEGMENT ADDRESS IF ERROR
181
182 0074 80 C6 10 ADD DH,010H ; POINT TO NEXT 64K BLOCK
183 0077 83 EB 40 SUB BX,16D*4 ; DECREMENT COUNT OF 1024 BYTE SEGMENTS
184 007C JAB NMI_4 ; LOOP TILL ALL 64K SEGMENTS DONE
185 007C BE 0000 E NMI_5 ; PRINT ROW OF ????? IF PARITY
186 007F E8 0000 E CALL P_MSG ; CHECK COULD NOT BE RE-CREATED
187 0082 FA HLT ; HALT SYSTEM
188 0083 F4
189
190 0084 NMI_6 ;
191 0084 E8 0000 E CALL PRT_SEG ; PRINT SEGMENT VALUE (IN DX)
192 0087 80 28 MOV AL,7(' ; PRINT (S)
193 0089 E8 0000 E CALL PRT_HEX ;
194 008C 80 53 MOV AL,7S(' ;
195 008E E8 0000 E CALL PRT_HEX ;
196 0091 80 29 MOV AL,7(' ;
197 0093 E8 0000 E CALL PRT_HEX ;
198 0096 FA HLT ; HALT SYSTEM
199 0097 F4
200
201 0098 NMI_INT_1 ENDP
202
203 0098 CODE ENDS
204 0098 END
    
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SECTION 5

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1 PAGE 118,121
2 TITLE BIOS1 ---- 06/10/85 INTERRUPT 15H BIOS ROUTINES
3 .286C
4 .LIST
5 0000
6 CODE SEGMENT BYTE PUBLIC
7 PUBLIC CASSETTE_10_1
8 PUBLIC GATE_A20
9 PUBLIC SHUT9
10
11 EXTRN CMOS_READ:NEAR ; READ CMOS LOCATION ROUTINE
12 EXTRN CMOS_WRITE:NEAR ; WRITE CMOS LOCATION ROUTINE
13 EXTRN CONF_TBL:NEAR ; SYSTEM/BIOS CONFIGURATION TABLE
14 EXTRN DDS:NEAR ; LOAD (DS) WITH DATA SEGMENT SELECTOR
15 EXTRN PROC_SHUTDOWN:NEAR ; 80286 HARDWARE RESET ROUTINE
16
17 ----- INT 15 H -----
18 INPUT - CASSETTE I/O FUNCTIONS
19
20 (AH) = 00H
21 (AH) = 01H
22 (AH) = 02H
23 (AH) = 03H
24 RETURNS FOR THESE FUNCTIONS ALWAYS (AH) = 86H, CY = 1)
25 IF CASSETTE PORT NOT PRESENT
26 -----
27 INPUT - UNUSED FUNCTIONS
28 (AH) = 04H THROUGH 7FH
29 RETURNS FOR THESE FUNCTIONS ALWAYS (AH) = 86H, CY = 1)
30 (UNLESS INTERCEPTED BY SYSTEM HANDLERS)
31 NOTE: THE KEYBOARD INTERRUPT HANDLER INTERRUPTS WITH AH=4FH
32 -----
33 EXTENSIONS
34 (AH) = 80H DEVICE OPEN
35 (BX) = DEVICE ID
36 (CX) = PROCESS ID
37
38 (AH) = 81H DEVICE CLOSE
39 (BX) = DEVICE ID
40 (CX) = PROCESS ID
41
42 (AH) = 82H PROGRAM TERMINATION
43 (BX) = DEVICE ID
44
45 (AH) = 83H EVENT WAIT
46
47 (AL) = 00H SET INTERVAL
48 (ES:BX) POINTER TO A BYTE IN CALLERS MEMORY
49 THAT WILL HAVE THE HIGH ORDER BIT SET
50 AS SOON AS POSSIBLE AFTER THE INTERVAL
51 EXPIRES.
52 (CX,DX) NUMBER OF MICROSECONDS TO ELAPSE BEFORE
53 POSTING.
54 (AL) = 01H CANCEL
55
56 RETURNS: CARRY IF AL NOT = 00H OR 01H
57 OR IF FUNCTION AL=0 ALREADY BUSY
58
59 (AH) = 84H JOYSTICK SUPPORT
60 (DX) = 00H - READ THE CURRENT SWITCH SETTINGS
61 RETURNS AL = SWITCH SETTINGS (BITS 7-4)
62 (DX) = 01H - READ THE RESISTIVE INPUTS
63 RETURNS AX = A(x) VALUE
64 BX = A(y) VALUE
65 CX = B(x) VALUE
66 DX = B(y) VALUE
67
68 (AH) = 85H SYSTEM REQUEST KEY PRESSED
69 (AL) = 00H MAKE OF KEY
70 (AL) = 01H BREAK OF KEY
71
72 (AH) = 86H WAIT
73 (CX,DX) NUMBER OF MICROSECONDS TO ELAPSE BEFORE
74 RETURN TO CALLER
75
76 (AH) = 87H MOVE BLOCK
77 (CX) NUMBER OF WORDS TO MOVE
78 (ES:SI) POINTER TO DESCRIPTOR TABLE
79
80 (AH) = 88H EXTENDED MEMORY SIZE DETERMINE
81
82 (AH) = 89H PROCESSOR TO VIRTUAL MODE
83
84 (AH) = 90H DEVICE BUSY LOOP
85 (AL) SEE TYPE CODE
86
87 (AH) = 91H INTERRUPT COMPLETE FLAG SET
88 (AL) TYPE CODE
89 00H -> TFF
90 SERIALLY REUSABLE DEVICES
91 OPERATING SYSTEM MUST SERIALIZE ACCESS
92 80H -> BFH
93 REENRANT DEVICES; ES:BX IS USED TO
94 DISTINGUISH DIFFERENT CALLS (MULTIPLE I/O
95 CALLS ARE ALLOWED SIMULTANEOUSLY)
96 COH -> FFH
97 WAIT ONLY CALLS -- THERE IS NO
98 COMPLEMENTARY 'POST' FOR THESE WAITS.
99 THESE ARE TIMEOUT ONLY. TIMES ARE
100 FUNCTION NUMBER DEPENDENT.
101
102 TYPE DESCRIPTION TIMEOUT
103
104 00H = DISK YES
105 01H = DISKETTE YES
106 02H = KEYBOARD NO
107 80H = NETWORK NO
108 ES:BX -> NCB
109 FDH = DISKETTE MOTOR START YES
110 FEH = PRINTER YES
111

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112 PAGE
113 (AH) = COH RETURN CONFIGURATION PARAMETERS POINTER
114 RETURNS
115 (AH) = 00H AND CY= 0 (IF PRESENT ELSE 86 AND CY= 1)
116 (ES:BX) = PARAMETER TABLE ADDRESS POINTER
117 WHERE:
118
119
120 DW 8 LENGTH OF FOLLOWING TABLE
121 DB MODEL_BYTE SYSTEM MODEL BYTE
122 DB TYPE_BYTE SYSTEM MODEL TYPE BYTE
123 DB BIOS_LEVEL BIOS REVISION LEVEL
124 DB ? 10000000 = DMA CHANNEL 3 USE BY BIOS
125 01000000 = CASCADED INTERRUPT LEVEL 2
126 00100000 = REAL TIME CLOCK AVAILABLE
127 00010000 = KEYBOARD SCAN CODE HOOK 1AH
128 DB 0 RESERVED
129 DB 0 RESERVED
130 DB 0 RESERVED
131
-----
132
133
134 ASSUME CS:CODE
135
136 CASSETTE_ID_1 PROC FAR
137 STI
138 CMP AH,080H ; ENABLE INTERRUPTS
139 JNB CI ; CHECK FOR RANGE
140 CMF AH,0C0H ; RETURN IF 00-7FH
141 JE CONF_PARMS ; CHECK FOR CONFIGURATION PARAMETERS
142 SUB AH,080H ; BASE ON 0
143 JZ DEV_OPEN ; DEVICE OPEN
144 DEC AH ;
145 JZ DEV_CLOSE ; DEVICE CLOSE
146 DEC AH ;
147 JZ PROG_TERM ; PROGRAM TERMINATION
148 DEC AH ;
149 JZ EVENT_WAIT ; EVENT WAIT
150 DEC AH ;
151 JNZ NOT_JOYSTICK ;
152 JMP JOY_STICK ; JOYSTICK BIOS
153
154 NOT_JOYSTICK:
155 DEC AH ;
156 JZ SYS_REQ ; SYSTEM REQUEST KEY
157 DEC AH ;
158 JZ CI_A ; WAIT
159 DEC AH ;
160 JNZ CI_B ;
161 JMP BLOCKMOVE ; MOVE BLOCK
162
163 CI_A: JMP WAIT ; WAIT
164
165 CI_B: DEC AH ;
166
167 JNZ CI_C ;
168 JMP EXT_MEMORY ; GO GET THE EXTENDED MEMORY
169
170 CI_C: DEC AH ;
171 JNZ CI_D ; CHECK FOR FUNCTION 89H
172 JMP SET_VMODE ; SWAP TO VIRTUAL MODE
173
174 CI_D: SUB AH,7 ; CHECK FOR FUNCTION 90H
175 JNZ CI_E ; GO IF NOT
176 JMP DEVICE_BUSY ;
177
178 CI_E: DEC AH ; CHECK FOR FUNCTION 91H
179 JNZ CI_F ; GO IF NOT
180 JMP INT_COMPLETE ;
181
182 CI: MOV AH,86H ; SET BAD COMMAND
183 STC ; SET CARRY FLAG ON
184
185 CI_F: RET 2 ; FAR RETURN EXIT FROM ROUTINES
186
187
188 DEV_OPEN: ; NULL HANDLERS
189
190 DEV_CLOSE:
191
192 PROG_TERM:
193
194 SYS_REQ:
195 JMP CI_F ; RETURN
196 ENDP
197
198 CASSETTE_ID_1
199
200 CONF_PARMS PROC NEAR
201 PUSH CS ; GET CODE SEGMENT
202 POP ES ; PLACE IN SELECTOR POINTER
203 MOV BX,OFFSET CONF_TBL ; GET OFFSET OF PARAMETER TABLE
204 XOR AH,AH ; CLEAR AH AND SET CARRY OFF
205 JMP CI_F ; EXIT THROUGH COMMON RETURN
206 ENDP
207
208 CONF_PARMS
209
210 EVENT_WAIT PROC NEAR
211 ASSUME DS:DATA
212 PUSH DS ; SAVE
213 CALL DDS
214 OR AL,AL
215 JZ EVENT_WAIT_2 ; GO IF ZERO
216 DEC AL ; CHECK IF 1
217 JZ EVENT_WAIT_3
218 POP DS ; RESTORE DATA SEGMENT
219 STC ; SET CARRY
220 JZ CI_F ; EXIT
221
222 EVENT_WAIT_2:
223 CLT ; NO INTERRUPTS ALLOWED
224 TEST %RTC_WAIT_FLAG,01 ; CHECK FOR FUNCTION ACTIVE
225 JZ EVENT_WAIT_1
226
227 STI ; ENABLE INTERRUPTS
228 DS ;
229 POP DS ;
230 STC ; SET ERROR
231 JMP CI_F ; RETURN
232
233
234
235

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SECTION 5

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226 0080          EVENT_WAIT_1:
227 0080 E4 A1      IN      AL,INTB01          ; ENSURE INTERRUPT UNMASKED
228 0082 EB 00      JMP     $+2
229 0084 24 FE      AND     AL,0FEH
230 0086 E6 A1      OUT     INTB01,AL
231 0088 AC 06 009A R  MOV     #USER_FLAG_SEG,ES ; SET UP TRANSFER TABLE
232 008C 89 1E 0096 R  MOV     #USER_FLAG,BX
233 0090 89 0E 009E R  MOV     @RTC_HIGH,CX
234 0094 89 16 009C R  MOV     @RTC_LOW,DX
235 0098 C6 06 00A0 R 01 MOV     @RTC_WAIT_FLAG,01 ; SET ON FUNCTION ACTIVE SWITCH
236 009D B0 0B      MOV     AL,CMOS_REG_B    ; ENABLE PIE
237 00A2 24 7F      CALL    CMOS_READ       ; READ CMOS LOCATION
238 00A4 24 7F      AND     AL,0TFH         ; CLEAR SET
239 00A4 DC 40      OR      AL,040H         ; ENABLE PIE
240 00A6 50        PUSH    AX               ; SAVE AH
241 00A7 8A E0      MOV     AH,AL           ; PLACE DATA INTO DATA REGISTER
242 00A9 B0 0B      MOV     AL,CMOS_REG_B    ; ADDRESS ALARM REGISTER
243 00AB EB 0000 E   CALL    CMOS_WRITE      ; PLACE DATA IN AH INTO ALARM REGISTER
244 00AE 58        POP     DS               ; RESTORE AH
245 00AF 1F        POP     DS
246 00B0 FB        STI
247 00B1 FB        CLC
248 00B2 EB A1      JMP     C1_F            ; ENABLE INTERRUPTS
249                                     ; CLEAR CARRY
250
251          ;----- CANCEL
252 00B4          EVENT_WAIT_3:
253 00B4 FA        CLT
254 00B5 F6 06 00A0 R 02 TEST    @RTC_WAIT_FLAG,02H ; DISABLE INTERRUPTS
255 00B4 74 05      JZ     EVENT_WAIT_4     ; CHECK FOR "WAIT" IN PROGRESS
256                                     ; SKIP TO CANCEL CURRENT "EVENT_WAIT"
257 00BC FB        STI
258 00BD 1F        POP     DS
259 00BF 89 F9      MOV     STC
260 00BF EB 94      JMP     C1_F            ; EXIT
261
262          EVENT_WAIT_4:
263 00C1 50        PUSH    AX               ; SAVE (WITH INTERRUPTS DISABLED)
264 00C2 B8 0B0B    MOV     AX,X*CMOS_REG_B ; TURN OFF PIE
265 00C3 EB 0000 E   CALL    CMOS_READ       ; GET ALARM REGISTER
266 00C4 8F        AND     AL,0BFH         ; CLEAR PIE
267 00CA 56 E0      XCHG   AH,AL           ; PLACE INTO WRITE REGISTER
268 00CC EB 0000 E   CALL    CMOS_WRITE      ; WRITE BACK TO ALARM REGISTER
269 00CF 58        POP     AX
270 00D0 C9 06 00A0 R 00 MOV     @RTC_WAIT_FLAG,0 ; RESTORE AH
271 00D5 FB        STI
272 00D6 1F        POP     DS
273 00D7 FB        CLC
274 00D8 E9 0055 R  JMP     C1_F            ; SET CARRY OFF
275                                     ; RETURN
276 00DB          EVENT_WAIT   ENDP
277          ;----- JOY_STICK -----
278          ; THIS ROUTINE WILL READ THE JOYSTICK PORT
279          ;
280          ;
281          INPUT
282          (DX)=0  READ THE CURRENT SWITCHES
283          RETURNS (AL)= SWITCH SETTINGS IN BITS 7-4
284          ;
285          (DX)=1  READ THE RESISTIVE INPUTS
286          RETURNS (BX)=A(x) VALUE
287                  (CX)=B(x) VALUE
288                  (DX)=B(y) VALUE
289          ;
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340 0125 50          PUSH    AX          ; SAVE
341 0126 B9 04FF    MOV     CX,4FFH     ; SET COUNT
342 0129 EE          OUT     DX,AL       ; FIRE TIMER
343 012A EB 00      JMP     $+2
344 012C            TEST_CORD_1:
345 012C EC          IN      AL,DX       ; READ VALUES
346 012D 84 C3      TEST   AL,BL        ; HAS PULSE ENDED?
347 012F 0E FB      LOOPNZ TEST_CORD_1
348 0131 83 F9 00   CMP     CX,0        ;
349 0134 59         POP     CX          ; ORIGINAL COUNT
350 0135 74 04     JNZ    SHORT TEST_CORD_2
351 0137 2B C9     SUB    CX,CX        ; SET 0 COUNT FOR RETURN
352 0139 EB 28     JMP    SHORT TEST_CORD_3
353 013B 80 00     TEST_CORD_2:
354 013B B0 00     MOV    AL,0         ;
355 013D E6 43     OUT   TIMER+9,AL   ; SET UP TO LATCH TIMER 0
356 013F EB 00     JMP    $+2
357 0141 E4 00     IN    AL,TIMER     ; READ LOW BYTE OF TIMER 0
358 0143 8A E0     MOV   AH,AL
359 0145 EB 00     JMP    $+2
360 0147 E4 00     IN    AL,TIMER     ; READ HIGH BYTE OF TIMER 0
361 0149 86 E0     XCHG AH,AL        ; REARRANGE TO HIGH,LOW
362
363 014B 3B C8     CMP   CX,AX        ; CHECK FOR COUNTER WRAP
364 014D 73 0B     JAE   TEST_CORD_4  ; GO IF NO
365 014F 52         PUSH   DX
366 0150 BA FFFF    MOV   DX,-1
367
368 0153 2B D0     SUB   DX,AX        ; ADJUST FOR WRAP
369 0155 03 CA     ADD  CX,DX
370 0157 5A         POP   DX
371 0158 EB 02     JMP   SHORT TEST_CORD_5
372
373 015A            TEST_CORD_4:
374 015A 2B C8     SUB   CX,AX
375 015C            TEST_CORD_5:
376 015C 81 E1 FF0  ANI   CX,1FF0H     ; ADJUST
377 0160 C1 E9 04   SHR  CX,4
378
379 0163            TEST_CORD_3:
380 0163 FB          STI
381 0164 BA 0201    MOV   DX,201H     ; INTERRUPTS BACK ON
382 0167 51         PUSH  CX           ; FLUSH OTHER INPUTS
383 0168 50         PUSH  AX
384 0169 B9 04FF    MOV   CX,4FFH     ; COUNT
385 016C            TEST_CORD_6:
386 016C EC          IN    AL,DX       ;
387 016D A8 0F     TEST  AL,0FH      ;
388 016F E0 FB      LOOPNZ TEST_CORD_6
389
390 0171 58         POP   AX
391 0172 59         POP   CX
392 0173 5A         POP   DX
393
394 0174 C3         RET
395
396 0175            TEST_CORD
397 0175            JOY_STICK        ENDF
398
399 0175            WAIT        PROC   NEAR
400 0175 1E         PUSH  DS           ; SAVE
401 0176 E8 0000 E  CALL  DDS
402 0179 FA         CLI
403 017A F6 06 00A0 R 01 TEST  @RTC_WAIT_FLAG,01 ; NO INTERRUPTS ALLOWED
404 017F 74 06     JZ    WAIT_1       ; TEST FOR FUNCTION ACTIVE
405 0181 FB         STI
406 0182 1F         POP   DS           ; ENABLE INTERRUPTS PRIOR TO RETURN
407 0183 F9         STC
408 0184 E9 0055 R  JMP   C1_F         ; SET ERROR
409 0187
410 0187 E4 A1         WAIT_1:          IN    AL,INTB01    ; ENSURE INTERRUPT UNMASKED
411 0189 EB 00     JMP   $+2
412 018B 24 FE     AND   AL,0FEH
413 018D E6 A1     OUT  INTB01,AL
414 018F 8C 1E 009A R  MOV   @USER_FLAG_SEG,DS ; SET UP TRANSFER TABLE
415 0193 C7 06 0098 R 00A0 R  MOV   @USER_FLAG_OFFSET,@RTC_WAIT_FLAG
416 0195 89 0E 009E R  MOV   @RTC_HIGH,CX
417 019D 89 16 009C R  MOV   @RTC_LOW,DX
418 01A1 C6 06 00A0 R 03  MOV   @RTC_WAIT_FLAG,03 ; SET ON 'WAIT' FUNCTION ACTIVE SWITCHES
419 01A6 50         PUSH  AX           ; SAVE (AH)
420 01A7 B8 00B8  MOV  AX,X*CMOS_REG_B ; ENABLE PIE
421 01AA EB 0000 E  CALL  CMOS_READ    ; READ ALARM BYTE
422 01AD 24 7F     AND  AL,07FH      ; CLEAR S1T BIT
423 01AF 0C 40     OR   AL,040H      ; ENABLE PIE BIT
424 01B1 86 E0     XCHG AH,AL        ; DATA TO WORK REGISTER
425 01B3 E8 0000 E  CALL  CMOS_WRITE   ; WRITE NEW ALARM BYTE
426 01B6 58         POP   AX           ; RESTORE (AH)
427
428 ;----- WAIT TILL RTC TIMEOUT POSTED (WITH ERROR TIMEOUT)
429
430 01B7 FB         STI
431 01B8 51         PUSH  CX
432 01B9 52         PUSH  DX
433 01BA 87 D1     XCHG DX,CX        ; SAVE CALLERS PARAMETERS
434 01BC            WAIT_2:          ; SWAP COUNT WORK REGISTERS
435 01BC F6 06 00A0 R 00 TEST  @RTC_WAIT_FLAG,080H ; CHECK FOR END OF WAIT - CLEAR CARRY
436 01C1 E1 F9     LOOPZ WAIT_2      ; DECREMENT TIMEOUT DELAY TILL WAIT END
437 01C3 75 05     JNZ   WAIT_9       ; EXIT IF RTC TIMER WAIT ENDED FLAG SET
438 01C5 83 EA 01  SUB   DX,1         ; DECREMENT ERROR TIMEOUT COUNTER
439 01C8 73 F2     JNC   WAIT_2      ; LOOP TILL COUNTERS TIMEOUT
440 01CA            WAIT_9:
441 01CA C6 06 00A0 R 00 MOV   @RTC_WAIT_FLAG,0 ; SET FUNCTION INACTIVE
442 01CF 5A         POP   DX
443 01D0 59         POP   CX
444 01D1 1F         POP   DS           ; RESTORE CALLERS PARAMETERS
445 01D2 F8         CLC
446 01D3 E9 0055 R  JMP   C1_F         ; CLEAR CARRY FLAG
447
448 01D6            WAIT        ENDF
    
```

SECTION 5

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449 PAGE
450 --- INT 15 H -- ( FUNCTION 87 H - BLOCK MOVE ) ---
451 |
452 | THIS BIOS FUNCTION PROVIDES A MEANS FOR A REAL MODE PROGRAM OR SYSTEM
453 | TO TRANSFER A BLOCK OF STORAGE TO AND FROM STORAGE ABOVE THE 1 MEG
454 | ADDRESS RANGE IN PROTECTED MODE SPACE BY SWITCHING TO PROTECTED MODE.
455 |
456 | ENTRY:
457 | (AH) = 87H (FUNCTION CALL) - BLOCK MOVE.
458 | (CX) = WORD COUNT OF STORAGE - BLOCK TO BE MOVED.
459 | NOTE: MAX COUNT = 8000H FOR 32K WORDS (64K BYTES)
460 | ES:SI = LOCATION OF A GDT TABLE BUILT BY ROUTINE USING THIS FUNCTION.
461 |
462 | (ES:SI) POINTS TO A DESCRIPTOR TABLE (GDT) BUILT BEFORE INTERRUPTING
463 | TO THIS FUNCTION. THE DESCRIPTORS ARE USE TO PERFORM THE BLOCK
464 | MOVE IN THE PROTECTED MODE. THE SOURCE AND TARGET DESCRIPTORS
465 | BUILT BY THE USER MUST HAVE A SEGMENT LENGTH = 2 * CX-1 OR GREATER.
466 | THE DATA ACCESS RIGHTS BYTE MUST BE SET TO CPL0-R/W (93H). THE
467 | 24 BIT ADDRESS (BYTE HI, WORD LOW) MUST BE SET TO THE TARGET/SOURCE.
468 |
469 | *** NO INTERRUPTS ARE ALLOWED DURING TRANSFER. LARGE BLOCK MOVES
470 | MAY CAUSE LOST INTERRUPTS.
471 |
472 | EXIT:
473 | (AH) = 00H IF SUCCESSFUL
474 | (AH) = 01H IF MEMORY PARITY (PARITY ERROR REGISTERS ARE CLEARED)
475 | (AH) = 02H IF ANY OTHER EXCEPTION INTERRUPT ERROR OCCURRED
476 | (AH) = 03H IF GATE ADDRESS LINE 20 FAILED
477 | ALL REGISTERS ARE RESTORED EXCEPT (AH).
478 |
479 | IF SUCCESSFUL - CARRY FLAG = 0
480 | IF ERROR ----- CARRY FLAG = 1
481 |
482 | DESCRIPTION:
483 |
484 | 1. SAVE ENTRY REGISTERS AND SETUP FOR SHUTDOWN EXIT.
485 | 2. THE REQUIRED ENTRIES ARE BUILT IN THE GDT AT (ES:SI).
486 | 3. GATE ADDRESS LINE 20 ACTIVE, CLI AND SET SHUTDOWN CODES.
487 | 4. THE IDTR IS LOADED AND POINTS TO A ROM REGISTER TABLE.
488 | 5. THE GDTR IS LOADED FROM THE OFFSET POINTER (ES:SI).
489 | 6. THE PROCESSOR IS PUT INTO PROTECTED MODE.
490 | 7. LOAD (DS) AND (ES) WITH SELECTORS FOR THE SOURCE AND TARGET.
491 | 8. DS:SI (SOURCE) (ES:DI) (TARGET) REP MOVSW IS EXECUTED.
492 | 9. CHECK MADE FOR PARITY ERRORS.
493 | 10. REAL MODE RESTORED WHEN SHUTDOWN 09H IS EXECUTED.
494 | 11. ERRORS ARE CHECKED FOR AND RETURN CODES ARE SET FOR (AH).
495 | 12. ADDRESS LINE 20 GATE IS DISABLED.
496 | 13. RETURN WITH REGISTERS RESTORED AND STATUS RETURN CODE.
497 | (FOR PC-AT COMPATIBILITY ZF=1 IF SUCCESSFUL, ZF=0 IF ERROR.)
498 |
499 |
500 | THE FOLLOWING DIAGRAM DEPICTS THE ORGANIZATION OF A BLOCK MOVE GDT.
501 |
502 | G D T
503 | (ES:SI)
504 |
505 | +00 -----
506 | | DUMMY |
507 | +-----+
508 | | GDT LOC |
509 | +-----+
510 | | SOURCE |
511 | | GDT |
512 | +-----+
513 | | TARGET |
514 | | GDT |
515 | +-----+
516 | | BIOS |
517 | | (CS) |
518 | +-----+
519 | | |
520 | | (SS) |
521 | +-----+
522 |
523 |
524 | 1. THE FIRST DESCRIPTOR IS THE REQUIRED DUMMY.
525 | (USER INITIALIZED TO 0)
526 |
527 | 2. THE SECOND DESCRIPTOR POINTS TO THE GDT
528 | TABLE AS A DATA SEGMENT.
529 | (USER INITIALIZED TO 0 - MODIFIED BY BIOS)
530 |
531 | 3. THE THIRD DESCRIPTOR POINTS TO THE SOURCE
532 | TO BE MOVED. (FROM)
533 | (USER INITIALIZED)
534 |
535 | 4. THE FOURTH DESCRIPTOR POINTS TO THE
536 | DESTINATION SEGMENT. (TO)
537 | (USER INITIALIZED)
538 |
539 | 5. THE FIFTH IS A DESCRIPTOR THAT BIOS USES
540 | TO CREATE THE PROTECTED MODE CODE SEGMENT.
541 | (USER INITIALIZED TO 0 - MODIFIED BY BIOS)
542 |
543 | 6. THE SIXTH DESCRIPTOR IS USED BY BIOS TO
544 | CREATE A PROTECTED MODE STACK SEGMENT.
545 | (USER INITIALIZED TO 0 - MODIFIED BY BIOS)
546 | (POINTS TO USERS STACK)
547 |
548 |
549 | SAMPLE OF SOURCE OR TARGET DESCRIPTOR
550 |
551 | SOURCE_TARGET_DEF STRUC
552 |
553 | SEG_LIMIT DW ? ; SEGMENT LIMIT (1-65536 BYTES)
554 | LO_WORD DW ? ; 24 BIT SEGMENT PHYSICAL
555 | HI_BYTE DB ? ; ADDRESS (0 TO (16M-1))
556 | DATA_ACC_RIGHTS DB 93H ; ACCESS RIGHTS BYTE (CPL0-R/W)
557 | RESERVED DW 0 ; RESERVED WORD (MUST BE ZERO)
558 |
559 | SOURCE_TARGET_DEF ENDS
560 |
561 |
562 | THE GLOBAL DESCRIPTOR TABLE (ACTUAL LOCATION POINTED TO BY ES:SI)
563 |
564 | BLOCKMOVE_GDT_DEF STRUC
565 | DQ ? ; FIRST DESCRIPTOR NOT ACCESSIBLE
566 | CGDT_LOC DQ ? ; LOCATION OF CALLING ROUTINE GDT
567 | SOURCE DQ ? ; SOURCE DESCRIPTOR
568 | TARGET DQ ? ; TARGET DESCRIPTOR
569 | BIOS_CS DQ ? ; BIOS CODE DESCRIPTOR
570 | TEMP_SS DQ ? ; STACK DESCRIPTOR
571 | BLOCKMOVE_GDT_DEF ENDS
572 |
573 | BLOCKMOVE PROC NEAR
574 |
575 | CLD ; SET DIRECTION FORWARD
576 | PUSHA ; SAVE GENERAL PURPOSE REGISTERS
577 | PUSH ES ; SAVE USERS EXTRA SEGMENT
578 | PUSH DS ; SAVE USERS DATA SEGMENT
579 |
580 | ;----- SAVE THE CALLING ROUTINE'S STACK
581 |
582 | CALL DDS ; SET DS TO DATA AREA

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563 010D 8C 16 0069 R      MOV     @10_ROM_SEG,SS      ; SAVE USERS STACK SEGMENT
564 01E1 89 26 0067 R      MOV     @10_ROM_INIT,SP    ; SAVE USERS STACK POINTER
565
566 ;===== SET UP THE PROTECTED MODE DEFINITIONS =====
567
568 ;----- MAKE A 24 BIT ADDRESS OUT OF THE ES:SI FOR THE GDT POINTER
569
570 ASSUME DS:NOTHING        ; POINT (DS) TO USERS CONTROL BLOCK
571 MOV     AX,ES             ; GET THE GDT DATA SEGMENT
572 MOV     DS,AX             ; MOVE THE GDT SEGMENT POINTER TO (DS)
573 MOV     DH,AH             ; BUILD HIGH BYTE OF THE 24 BIT ADDRESS
574 MOV     DH,SHR            ; USE ONLY HIGH NIBBLE SHIFT - RIGHT 4
575 MOV     SHL,AX,4         ; STRIP HIGH NIBBLE FROM (AX)
576 ADD     AX,SI             ; ADD THE GDT OFFSET TO DEVELOP LOW WORD
577 ADC     DH,0              ; ADJUST HIGH BYTE IF CARRY FROM LOW
578
579 ;----- SET THE GDT_LOC
580
581 MOV     [SI].CGDT_LOC_SEG_LIMIT,MAX_SEG_LEN
582 MOV     [SI].CGDT_LOC_BASE_LO_WORD,AX    ; SET THE LOW WORD
583 MOV     [SI].CGDT_LOC_BASE_HI_BYTE,DH    ; SET THE HIGH BYTE
584 MOV     [SI].CGDT_LOC_DATA_RESERVED,0    ; RESERVED
585
586 ;----- SET UP THE CODE SEGMENT DESCRIPTOR
587
588 MOV     [SI].BIOS_CS_SEG_LIMIT,MAX_SEG_LEN
589 MOV     [SI].BIOS_CS_BASE_LO_WORD,CSEG#LO ; LOW WORD OF (CS)= 0
590 MOV     [SI].BIOS_CS_BASE_HI_BYTE,CSEG#HI ; HIGH BYTE OF (CS)= 0FH
591 MOV     [SI].BIOS_CS_DATA_ACC_RIGHTS,CPLD_CODE_ACCESS
592 MOV     [SI].BIOS_CS_DATA_RESERVED,0    ; RESERVED
593
594 ;----- MAKE A 24 BIT ADDRESS OUT OF THE (SS) - ( SP) REMAINS USER (SP) )
595
596 MOV     AX,SS             ; GET THE CURRENT STACK SEGMENT
597 MOV     DH,AH             ; FORM HIGH BYTE OF 24 BIT ADDRESS
598 MOV     SHR,DH,4          ; FORM HIGH BYTE - SHIFT RIGHT 4
599 MOV     SHL,AX,4         ; STRIP HIGH NIBBLE FROM (AX)
600
601 ;----- SS IS NOW IN POSITION FOR A 24 BIT ADDRESS --> SETUP THE (SS) DESCRIPTOR
602
603 MOV     [SI].TEMP_SS_SEG_LIMIT,MAX_SEG_LEN ; SET THE SS SEGMENT LIMIT
604 MOV     [SI].TEMP_SS_BASE_LO_WORD,AX      ; SET THE LOW WORD
605 MOV     [SI].TEMP_SS_BASE_HI_BYTE,DH     ; SET THE HIGH BYTE
606 MOV     [SI].TEMP_SS_DATA_ACC_RIGHTS,CPLD_CODE_ACCESS ; SET CPL 0
607
608 ;----- GATE ADDRESS BIT 20 ON (DISABLE INTERRUPTS)
609
610 MOV     AH,ENABLE_BIT20 ; GET ENABLE MASK
611 CALL    GATE_A20        ; ENABLE A20 AND CLEAR INTERRUPTS
612 CMP     AL,0            ; WAS THE COMMAND ACCEPTED?
613 JZ      BL4             ; GO IF YES
614
615 MOV     AL,03H          ; SET THE ERROR FLAG IF NOT
616 OUT     MFG_PORT,AL    ; SHORT SHUT9
617 JMP     SHORT SHUT9    ; EARLY ERROR EXIT
618
619 ;----- SET SHUTDOWN RETURN ADDRESS AND DISABLE NMI
620
621 BL4:
622 MOV     AX,9*H+CMOS_SHUT_DOWN+NMI        ; SET THE SHUTDOWN BYTE LOCATION
623 CALL    CMOS_WRITE                       ; TO SHUT DOWN 9 AND DISABLE NMI
624
625 ;----- CLEAR EXCEPTION ERROR FLAG
626
627 SUB     AL,AL
628 OUT     MFG_PORT,AL ; SET ERROR FLAG LOCATION TO 0
629
630 ;----- LOAD THE IDT AND GDT
631
632 MOV     BP,OFFSET ROM_IDT_LOC
633 SEGDV  CS
634 DB     02EH ; LOAD THE IDT
635 + LIDT  [BP] ; REGISTER FROM THIS AREA
636 DB     00FH
637 + ?70001 LABEL BYTE
638 + MOV   BX,WORD PTR [BP]
639 + ?70002 LABEL BYTE
640 + ORG  OFFSET CS:??0001
641 + DB   001H
642 + ORG  OFFSET CS:??0002
643
644 LGDT  [SI].CGDT_LOC ; LOAD GLOBAL DESCRIPTOR TABLE REGISTER
645 + DB   00FH
646 + ?70003 LABEL BYTE
647 + MOV  DX,WORD PTR [SI].CGDT_LOC
648 + ?70004 LABEL BYTE
649 + ORG  OFFSET CS:??0003
650 + DB   001H
651 + ORG  OFFSET CS:??0004
652
653 ;----- SWITCH TO VIRTUAL MODE
654
655 MOV     AX,VIRTUAL_ENABLE ; MACHINE STATUS WORD NEEDED TO
656 LMSW  AX ; SWITCH TO VIRTUAL MODE
657
658 + DB   00FH,001H,0F0H
659 + DB   0EAH
660 + DW   OFFSET VIRT ; - TO OFFSET
661 + DW   BIOS_CS ; - IN SEGMENT -PROTECTED MODE SELECTOR
662
663 ;----- IN PROTECTED MODE - SETUP STACK SELECTOR AND SOURCE/TARGET SELECTORS
664
665 MOV     AX,TEMP_SS ; USER'S SS+SP IS NOT A DESCRIPTOR
666 MOV     SS,AX ; LOAD STACK SELECTOR
667 MOV     AX,SOURCE ; GET THE SOURCE ENTRY
668 MOV     DS,AX ; LOAD SOURCE SELECTOR
669 MOV     AX,TARGET ; GET THE TARGET ENTRY
670 MOV     ES,AX ; LOAD TARGET SELECTOR
671 MOV     SI,SI ; SET SOURCE INDEX REGISTER TO ZERO
672 MOV     DI,DI ; SET TARGET INDEX REGISTER TO ZERO
673
674 REP     MOVSW ; MOVE THE BLOCK COUNT PASSED IN (CX)
675
676

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SECTION 5

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677          ;----- CHECK FOR MEMORY PARITY BEFORE SHUTDOWN
678
679 027B E4 61      IN     AL,PORT_B          ; GET THE PARITY LATCHES
680 027D 24 C0      AND     AL,PARITY_ERR        ; STRIP UNWANTED BITS
681 027F 74 12      JZ      DONE1              ; GO IF NO PARITY ERROR
682
683          ;----- CLEAR PARITY BEFORE SHUTDOWN
684
685 0281 8B 05      MOV     AX,DS:[DI]          ; FETCH CURRENT SOURCE DATA
686 0283 89 05      MOV     DS:[DI],AX        ; WRITE IT BACK
687 0285 80 01      MOV     AL,01             ; SET PARITY CHECK ERROR = 01
688 0287 E6 80      OUT     MFG_PORT,AL       ;
689 0289 E4 61      IN     AL,PORT_B          ;
690 028B 0C 0C      OR     AL,RAM_PAR_OFF     ; TOGGLE PARITY CHECK LATCHES
691 028D E6 61      OUT     PORT_B,AL        ; TO CLEAR THE PENDING ERROR
692 028F 24 F3      AND     AL,RAM_PAR_ON    ; AND ENABLE CHECKING
693 0291 E6 61      OUT     PORT_B,AL        ;
694
695          ;----- CAUSE A SHUTDOWN
696
697 0293          DONE1:
698 0293 E9 0000 E   JMP     PROC_SHUTDOWN    ; GO RESET PROCESSOR AND SHUTDOWN
699
700          ;-----
701          ;----- RETURN FROM SHUTDOWN
702          ;-----
703
704 0296          SHUT9:
705          ;----- RESTORE USERS STACK
706 0296 BB ---- R   ASSUME DS:DATA          ; SET DS TO DATA AREA
707 0299 8E D8      MOV     DS,AX            ;
708 029B 8E 16 0049 R MOV     SS,*10_ROM_SEG   ; GET USER STACK SEGMENT
709 029F 8B 26 0067 R MOV     SP,*10_ROM_INIT  ; GET USER STACK POINTER
710
711          ;----- GATE ADDRESS BIT 20 OFF
712
713 02A3 84 DD      MOV     AH,DISABLE_BIT20 ; DISABLE MASK
714 02A5 EB 03DA R  CALL   GATE_A20         ; GATE ADDRESS 20 LINE OFF
715 02A8 3C 00      CMP     AL,0             ; COMMAND ACCEPTED?
716 02AA 74 0A      JZ      DONE3           ; GO IF YES
717
718 02AC E4 80      IN     AL,MFG_PORT       ; CHECK FOR ANY OTHER ERROR FIRST
719 02AE 3C 00      CMP     AL,0             ; WAS THERE AN ERROR?
720 02B0 75 04      JNZ     DONE3           ; REPORT FIRST ERROR IF YES
721 02B2 80 03      MOV     AL,03H          ; ELSE SET GATE A20 ERROR FLAG
722 02B4 E6 80      OUT     MFG_PORT,AL     ;
723
724          ;----- RESTORE THE USERS REGISTERS AND SET RETURN CODES
725
726 02B6          DONE3:
727 02B6 BB 000F   MOV     AX,CMOS_SHUT_DOWN ; CLEAR (AH) TO ZERO AND (AL) TO DEFAULT
728 02B9 E6 70      OUT     CMOS_PORT,AL    ; ENABLE NMI INTERRUPTS
729 02BB 1F        POP     DS               ; RESTORE USER DATA SEGMENT
730 02BC 07        POP     ES               ; RESTORE USER EXTRA SEGMENT
731 02BD E4 71     IN     AL,CMOS_DATA     ; OPEN CMOS STANDBY LATCH
732
733 02BF E4 80     IN     AL,MFG_PORT       ; GET THE ENDING STATUS RETURN CODE
734 02C1 8B 0C     MOV     BP,SP           ; POINT TO REGISTERS IN THE STACK
735 02C3 8B 46 0F MOV     MOV     [BP+15],AL ; PLACE ERROR CODE INTO STACK AT (AH)
736 02C6 3A E0     CMP     AH,AL           ; SET THE ZF & CY FLAGS WITH RETURN CODE
737 02C8 61        POPA                    ; RESTORE THE GENERAL PURPOSE REGISTERS
738 02CA 39 FB       STI                    ; TURN INTERRUPTS ON
739 02CA          DONE4: PROC FAR
740 02CA CA 0002   RET     2              ; RETURN WITH FLAGS SET -- (AH)= CODE
741 02CD          DONE4: ENDP
742          ;----- (CY=0,ZF=1)= OK (CY=1,ZF=0)= ERROR
743
744          ;----- BLOCK MOVE EXCEPTION INTERRUPT HANDLER
745
746 02CD          EX_INT:
747 02CD 80 02     MOV     AL,02H          ; GET EXCEPTION ERROR CODE
748 02CF E6 80     OUT     MFG_PORT,AL     ; SET EXCEPTION INTERRUPT OCCURRED FLAG
749 02D1 E9 0000 E JMP     PROC_SHUTDOWN    ; CAUSE A EARLY SHUTDOWN
750
751          ;----- ROM IDT LOCATION
752
753 02D4          ROM_IDT_LOC:
754 02D4 0100     DW     ROM_IDT_END-ROM_IDT ; LENGTH OF ROM IDT TABLE
755 02D6 02DA R  DW     ROM_IDT          ; LOW WORD OF BASE ADDRESS
756 02D8 0F      DB     CSEG0_HI         ; HIGH BYTE OF BASE ADDRESS
757 02D9 00      DB     0                ; RESERVED
758
759          ;----- THE ROM EXCEPTION INTERRUPT VECTOR GATES FOR BLOCK MOVE
760
761 02DA          ROM_IDT:
762 02DA 02CD R  DW     EX_INT          ; EXCEPTION 00
763 02DC 0020 R DW     B10S_CS        ; DESTINATION OFFSET
764 02DE 00      DB     0                ; DESTINATION SEGMENT SELECTOR
765 02DF 87      DB     0                ; WORD COPY COUNT
766 02E0 0000   DW     TRAP_GATE      ; GATE TYPE - ACCESS RIGHTS BYTE
767 02E1 00      DW     0                ; RESERVED
768          ;----- EXCEPTION 01
769 02E2 02CD R DW     EX_INT          ; EXCEPTION 01
770 02E4 0020 R DW     B10S_CS        ; DESTINATION OFFSET
771 02E6 00      DB     0                ; DESTINATION SEGMENT SELECTOR
772 02E7 87      DB     0                ; WORD COPY COUNT
773 02E8 0000   DW     TRAP_GATE      ; GATE TYPE - ACCESS RIGHTS BYTE
774 02E9 00      DW     0                ; RESERVED
775          ;----- EXCEPTION 02
776 02EA 02CD R DW     EX_INT          ; EXCEPTION 02
777 02EC 0020 R DW     B10S_CS        ; DESTINATION OFFSET
778 02EE 00      DB     0                ; DESTINATION SEGMENT SELECTOR
779 02EF 87      DB     0                ; WORD COPY COUNT
780 02F0 0000   DW     TRAP_GATE      ; GATE TYPE - ACCESS RIGHTS BYTE
781 02F1 00      DW     0                ; RESERVED
782          ;----- EXCEPTION 03
783 02F2 02CD R DW     EX_INT          ; EXCEPTION 03
784 02F4 0020 R DW     B10S_CS        ; DESTINATION OFFSET
785 02F6 00      DB     0                ; DESTINATION SEGMENT SELECTOR
786 02F7 87      DB     0                ; WORD COPY COUNT
787 02F8 0000   DW     TRAP_GATE      ; GATE TYPE - ACCESS RIGHTS BYTE
788 02F9 00      DW     0                ; RESERVED
789          ;----- EXCEPTION 04
790 02FA 02CD R DW     EX_INT          ; EXCEPTION 04
791 02FC 0020 R DW     B10S_CS        ; DESTINATION OFFSET
792 02FE 00      DB     0                ; DESTINATION SEGMENT SELECTOR
793 02FF 87      DB     0                ; WORD COPY COUNT
794 0300 0000   DW     TRAP_GATE      ; GATE TYPE - ACCESS RIGHTS BYTE
795 0301 00      DW     0                ; RESERVED
796          ;----- EXCEPTION 05

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791	0302 02CD R	DW	EX_INT	DESTINATION OFFSET
792	0304 0020 0	DW	BIOS_CS	DESTINATION SEGMENT SELECTOR
793	0306 00	DB	0	WORD COPY COUNT
794	0307 87	DB	TRAP_GATE	GATE TYPE - ACCESS RIGHTS BYTE
795	0308 0000	DW	0	RESERVED
796				EXCEPTION 06
797	030A 02CD R	DW	EX_INT	DESTINATION OFFSET
798	030C 0020 0	DW	BIOS_CS	DESTINATION SEGMENT SELECTOR
799	030E 00	DB	0	WORD COPY COUNT
800	030F 87	DB	TRAP_GATE	GATE TYPE - ACCESS RIGHTS BYTE
801	0310 0000	DW	0	RESERVED
802				EXCEPTION 07
803	0312 02CD R	DW	EX_INT	DESTINATION OFFSET
804	0314 0020 0	DW	BIOS_CS	DESTINATION SEGMENT SELECTOR
805	0316 00	DB	0	WORD COPY COUNT
806	0317 87	DB	TRAP_GATE	GATE TYPE - ACCESS RIGHTS BYTE
807	0318 0000	DW	0	RESERVED
808				EXCEPTION 08
809	031A 02CD R	DW	EX_INT	DESTINATION OFFSET
810	031C 0020 0	DW	BIOS_CS	DESTINATION SEGMENT SELECTOR
811	031E 00	DB	0	WORD COPY COUNT
812	031F 87	DB	TRAP_GATE	GATE TYPE - ACCESS RIGHTS BYTE
813	0320 0000	DW	0	RESERVED
814				EXCEPTION 09
815	0322 02CD R	DW	EX_INT	DESTINATION OFFSET
816	0324 0020 0	DW	BIOS_CS	DESTINATION SEGMENT SELECTOR
817	0326 00	DB	0	WORD COPY COUNT
818	0327 87	DB	TRAP_GATE	GATE TYPE - ACCESS RIGHTS BYTE
819	0328 0000	DW	0	RESERVED
820				EXCEPTION 10
821	032A 02CD R	DW	EX_INT	DESTINATION OFFSET
822	032C 0020 0	DW	BIOS_CS	DESTINATION SEGMENT SELECTOR
823	032E 00	DB	0	WORD COPY COUNT
824	032F 87	DB	TRAP_GATE	GATE TYPE - ACCESS RIGHTS BYTE
825	0330 0000	DW	0	RESERVED
826				EXCEPTION 11
827	0332 02CD R	DW	EX_INT	DESTINATION OFFSET
828	0334 0020 0	DW	BIOS_CS	DESTINATION SEGMENT SELECTOR
829	0336 00	DB	0	WORD COPY COUNT
830	0337 87	DB	TRAP_GATE	GATE TYPE - ACCESS RIGHTS BYTE
831	0338 0000	DW	0	RESERVED
832				EXCEPTION 12
833	033A 02CD R	DW	EX_INT	DESTINATION OFFSET
834	033C 0020 0	DW	BIOS_CS	DESTINATION SEGMENT SELECTOR
835	033E 00	DB	0	WORD COPY COUNT
836	033F 87	DB	TRAP_GATE	GATE TYPE - ACCESS RIGHTS BYTE
837	0340 0000	DW	0	RESERVED
838				EXCEPTION 13
839	0342 02CD R	DW	EX_INT	DESTINATION OFFSET
840	0344 0020 0	DW	BIOS_CS	DESTINATION SEGMENT SELECTOR
841	0346 00	DB	0	WORD COPY COUNT
842	0347 87	DB	TRAP_GATE	GATE TYPE - ACCESS RIGHTS BYTE
843	0348 0000	DW	0	RESERVED
844				EXCEPTION 14
845	034A 02CD R	DW	EX_INT	DESTINATION OFFSET
846	034C 0020 0	DW	BIOS_CS	DESTINATION SEGMENT SELECTOR
847	034E 00	DB	0	WORD COPY COUNT
848	034F 87	DB	TRAP_GATE	GATE TYPE - ACCESS RIGHTS BYTE
849	0350 0000	DW	0	RESERVED
850				EXCEPTION 15
851	0352 02CD R	DW	EX_INT	DESTINATION OFFSET
852	0354 0020 0	DW	BIOS_CS	DESTINATION SEGMENT SELECTOR
853	0356 00	DB	0	WORD COPY COUNT
854	0357 87	DB	TRAP_GATE	GATE TYPE - ACCESS RIGHTS BYTE
855	0358 0000	DW	0	RESERVED
856				EXCEPTION 16
857	035A 02CD R	DW	EX_INT	DESTINATION OFFSET
858	035C 0020 0	DW	BIOS_CS	DESTINATION SEGMENT SELECTOR
859	035E 00	DB	0	WORD COPY COUNT
860	035F 87	DB	TRAP_GATE	GATE TYPE - ACCESS RIGHTS BYTE
861	0360 0000	DW	0	RESERVED
862				EXCEPTION 17
863	0362 02CD R	DW	EX_INT	DESTINATION OFFSET
864	0364 0020 0	DW	BIOS_CS	DESTINATION SEGMENT SELECTOR
865	0366 00	DB	0	WORD COPY COUNT
866	0367 87	DB	TRAP_GATE	GATE TYPE - ACCESS RIGHTS BYTE
867	0368 0000	DW	0	RESERVED
868				EXCEPTION 18
869	036A 02CD R	DW	EX_INT	DESTINATION OFFSET
870	036C 0020 0	DW	BIOS_CS	DESTINATION SEGMENT SELECTOR
871	036E 00	DB	0	WORD COPY COUNT
872	036F 87	DB	TRAP_GATE	GATE TYPE - ACCESS RIGHTS BYTE
873	0370 0000	DW	0	RESERVED
874				EXCEPTION 19
875	0372 02CD R	DW	EX_INT	DESTINATION OFFSET
876	0374 0020 0	DW	BIOS_CS	DESTINATION SEGMENT SELECTOR
877	0376 00	DB	0	WORD COPY COUNT
878	0377 87	DB	TRAP_GATE	GATE TYPE - ACCESS RIGHTS BYTE
879	0378 0000	DW	0	RESERVED
880				EXCEPTION 20
881	037A 02CD R	DW	EX_INT	DESTINATION OFFSET
882	037C 0020 0	DW	BIOS_CS	DESTINATION SEGMENT SELECTOR
883	037E 00	DB	0	WORD COPY COUNT
884	037F 87	DB	TRAP_GATE	GATE TYPE - ACCESS RIGHTS BYTE
885	0380 0000	DW	0	RESERVED
886				EXCEPTION 21
887	0382 02CD R	DW	EX_INT	DESTINATION OFFSET
888	0384 0020 0	DW	BIOS_CS	DESTINATION SEGMENT SELECTOR
889	0386 00	DB	0	WORD COPY COUNT
890	0387 87	DB	TRAP_GATE	GATE TYPE - ACCESS RIGHTS BYTE
891	0388 0000	DW	0	RESERVED
892				EXCEPTION 22
893	038A 02CD R	DW	EX_INT	DESTINATION OFFSET
894	038C 0020 0	DW	BIOS_CS	DESTINATION SEGMENT SELECTOR
895	038E 00	DB	0	WORD COPY COUNT
896	038F 87	DB	TRAP_GATE	GATE TYPE - ACCESS RIGHTS BYTE
897	0390 0000	DW	0	RESERVED
898				EXCEPTION 23
899	0392 02CD R	DW	EX_INT	DESTINATION OFFSET
900	0394 0020 0	DW	BIOS_CS	DESTINATION SEGMENT SELECTOR
901	0396 00	DB	0	WORD COPY COUNT
902	0397 87	DB	TRAP_GATE	GATE TYPE - ACCESS RIGHTS BYTE
903	0398 0000	DW	0	RESERVED
904				EXCEPTION 24

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905 039A 02CD R      DW      EX_INT      ; DESTINATION OFFSET
906 039C 0020      DW      BIOS_CS     ; DESTINATION SEGMENT SELECTOR
907 039E 00        DB      0             ; WORD COPY COUNT
908 039F 87        DB      TRAP_GATE    ; GATE TYPE - ACCESS RIGHTS BYTE
909 03A0 0000      DW      0             ; RESERVED
910                ; EXCEPTION 25
911 03A2 02CD R      DW      EX_INT      ; DESTINATION OFFSET
912 03A4 0020      DW      BIOS_CS     ; DESTINATION SEGMENT SELECTOR
913 03A6 00        DB      0             ; WORD COPY COUNT
914 03A7 87        DB      TRAP_GATE    ; GATE TYPE - ACCESS RIGHTS BYTE
915 03A8 0000      DW      0             ; RESERVED
916                ; EXCEPTION 26
917 03AA 02CD R      DW      EX_INT      ; DESTINATION OFFSET
918 03AC 0020      DW      BIOS_CS     ; DESTINATION SEGMENT SELECTOR
919 03AE 00        DB      0             ; WORD COPY COUNT
920 03AF 87        DB      TRAP_GATE    ; GATE TYPE - ACCESS RIGHTS BYTE
921 03B0 0000      DW      0             ; RESERVED
922                ; EXCEPTION 27
923 03B2 02CD R      DW      EX_INT      ; DESTINATION OFFSET
924 03B4 0020      DW      BIOS_CS     ; DESTINATION SEGMENT SELECTOR
925 03B6 00        DB      0             ; WORD COPY COUNT
926 03B7 87        DB      TRAP_GATE    ; GATE TYPE - ACCESS RIGHTS BYTE
927 03B8 0000      DW      0             ; RESERVED
928                ; EXCEPTION 28
929 03BA 02CD R      DW      EX_INT      ; DESTINATION OFFSET
930 03BC 0020      DW      BIOS_CS     ; DESTINATION SEGMENT SELECTOR
931 03BE 00        DB      0             ; WORD COPY COUNT
932 03BF 87        DB      TRAP_GATE    ; GATE TYPE - ACCESS RIGHTS BYTE
933 03C0 0000      DW      0             ; RESERVED
934                ; EXCEPTION 29
935 03C2 02CD R      DW      EX_INT      ; DESTINATION OFFSET
936 03C4 0020      DW      BIOS_CS     ; DESTINATION SEGMENT SELECTOR
937 03C6 00        DB      0             ; WORD COPY COUNT
938 03C7 87        DB      TRAP_GATE    ; GATE TYPE - ACCESS RIGHTS BYTE
939 03C8 0000      DW      0             ; RESERVED
940                ; EXCEPTION 30
941 03CA 02CD R      DW      EX_INT      ; DESTINATION OFFSET
942 03CC 0020      DW      BIOS_CS     ; DESTINATION SEGMENT SELECTOR
943 03CE 00        DB      0             ; WORD COPY COUNT
944 03CF 87        DB      TRAP_GATE    ; GATE TYPE - ACCESS RIGHTS BYTE
945 03D0 0000      DW      0             ; RESERVED
946                ; EXCEPTION 31
947 03D2 02CD R      DW      EX_INT      ; DESTINATION OFFSET
948 03D4 0020      DW      BIOS_CS     ; DESTINATION SEGMENT SELECTOR
949 03D6 00        DB      0             ; WORD COPY COUNT
950 03D7 87        DB      TRAP_GATE    ; GATE TYPE - ACCESS RIGHTS BYTE
951 03D8 0000      DW      0             ; RESERVED
952 03DA                ROM_IDT_END:
953
954 03DA                BLOCKMOVE  ENDP
  
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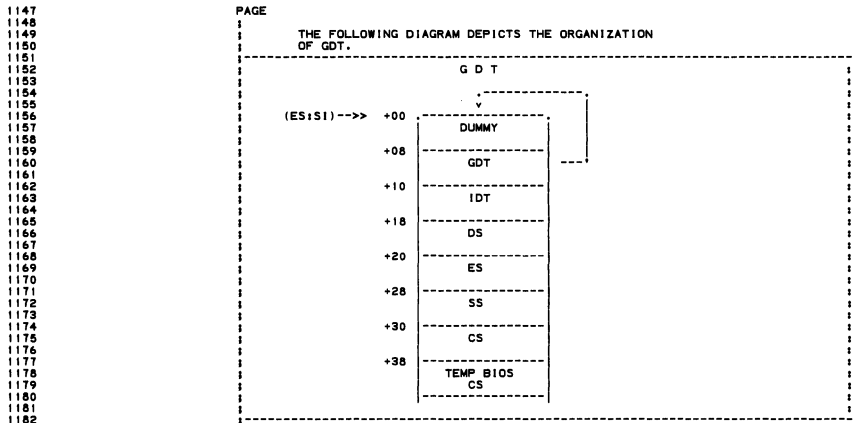
955 PAGE
956 -----
957 | GATE_A20 |
958 | THIS ROUTINE CONTROLS A SIGNAL WHICH GATES ADDRESS BIT 20. |
959 | THE GATE A20 SIGNAL IS AN OUTPUT OF THE 8042 SLAVE PROCESSOR. |
960 | ADDRESS BIT 20 SHOULD BE GATED ON BEFORE ENTERING PROTECTED MODE. |
961 | IT SHOULD BE GATED OFF AFTER ENTERING REAL MODE FROM PROTECTED |
962 | MODE. INTERRUPTS ARE LEFT DISABLED ON EXIT. |
963 |
964 | INPUT |
965 | (AH)= DDH ADDRESS BIT 20 GATE OFF. (A20 ALWAYS ZERO) |
966 | (AH)= DFH ADDRESS BIT 20 GATE ON. (A20 CONTROLLED BY 80286) |
967 |
968 | OUTPUT |
969 | (AL)= 00H OPERATION SUCCESSFUL. 8042 HAS ACCEPTED COMMAND. |
970 | (AL)= 02H FAILURE--8042 UNABLE TO ACCEPT COMMAND. |
971 -----
972 GATE_A20 PROC
973 | PUSHA |
974 | CL1 | | SAVE USERS (CX)
975 | CALL EMPTY_8042 | | DISABLE INTERRUPTS WHILE USING 8042
976 | JNZ GATE_A20_RETURN | | INSURE 8042 INPUT BUFFER EMPTY
977 | MOV AL,0D1H | | EXIT IF 8042 UNABLE TO ACCEPT COMMAND
978 | OUT STATUS_PORT,AL | | 8042 COMMAND TO WRITE OUTPUT PORT
979 | CALL EMPTY_8042 | | OUTPUT COMMAND TO 8042
980 | JNZ GATE_A20_RETURN | | WAIT FOR 8042 TO ACCEPT COMMAND
981 | MOV AL,AH | | EXIT IF 8042 UNABLE TO ACCEPT COMMAND
982 | OUT PORT_A,AL | | 8042 PORT DATA
983 | CALL EMPTY_8042 | | OUTPUT PORT DATA TO 8042
984 | | | WAIT FOR 8042 TO ACCEPT PORT DATA
985 |-----|
986 |---- 8042 OUTPUT WILL SWITCH WITHIN 20 MICRO SECONDS OF ACCEPTING PORT DATA
987
988 GATE_A20_RETURN:
989 | POP CX | | RESTORE USERS (CX)
990 | RET |
991 -----
992 | EMPTY_8042 |
993 | THIS ROUTINE WAITS FOR THE 8042 INPUT BUFFER TO EMPTY. |
994 | INPUT |
995 | NONE |
996 | OUTPUT |
997 | (AL)= 00H 8042 INPUT BUFFER EMPTY (ZERO FLAG SET) |
998 | (AL)= 02H TIME OUT, 8042 INPUT BUFFER FULL (NON-ZERO FLAG SET) |
999 | (CX) -- MODIFIED |
1000 -----
1001 EMPTY_8042:
1002 | SUB CX,CX | | (CX)=0, WILL BE USED AS TIME OUT VALUE
1003
1004 EMPTY_L1:
1005 | IN AL,STATUS_PORT | | READ 8042 STATUS PORT
1006 | AND AL,INPT_BUF_FULL | | TEST INPUT BUFFER FULL FLAG (BIT 1)
1007 | LOOPNZ EMPTY_L1 | | LOOP UNTIL BUFFER EMPTY OR TIME OUT
1008 | RET |
1009 GATE_A20 ENDP
1010
1011 |--- INT 15 H --- ( FUNCTION 86 H - I/O MEMORY SIZE DETERMINE ) -----
1012 | EXT_MEMORY |
1013 | THIS ROUTINE RETURNS THE AMOUNT OF MEMORY IN THE SYSTEM THAT IS |
1014 | LOCATED STARTING AT THE 1024K ADDRESSING RANGE, AS DETERMINED BY |
1015 | THE POST ROUTINES. |
1016 | NOTE THAT THE SYSTEM MAY NOT BE ABLE TO USE I/O MEMORY UNLESS THERE |
1017 | IS A FULL COMPLEMENT OF 512K OR 640 BYTES ON THE PLANAR. THIS SIZE |
1018 | SIZE IS STORED IN CMOS AT ADDRESS LOCATIONS 30H AND 31H. |
1019 | INPUT |
1020 | AH = 86H |
1021 |
1022 | THE I/O MEMORY SIZE VARIABLE IS SET DURING POWER ON |
1023 | DIAGNOSTICS ACCORDING TO THE FOLLOWING ASSUMPTIONS: |
1024 | 1. ALL INSTALLED MEMORY IS FUNCTIONAL. |
1025 | 2. ALL MEMORY FROM 0 TO 640K MUST BE CONTIGUOUS. |
1026 |
1027 | OUTPUT |
1028 | (AX) = NUMBER OF CONTIGUOUS 1K BLOCKS OF MEMORY A |
1029 | AVAILABLE STARTING AT ADDRESS 1024K. |
1030 -----
1031 | EXT_MEMORY PROC
1032 |
1033 | MOV AX,CMOS_U_M_S_LO*H+CMOS_U_M_S_HI | | ADDRESS HIGH/LOW BYTES
1034 | CALL CMOS_READ | | GET THE HIGH BYTE OF I/O MEMORY
1035 | XCHG AL,AH | | PUT HIGH BYTE IN POSITION (AH)
1036 | CALL CMOS_READ | | GET THE LOW BYTE OF I/O MEMORY
1037 | IRET | | RETURN TO USER
1038 |
1039 | EXT_MEMORY ENDP

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1040 PAGE
1041 --- INT 15 H ( FUNCTION 89 H ) -----
1042 | PURPOSE:
1043 | THIS BIOS FUNCTION PROVIDES A MEANS TO THE USER TO SWITCH INTO
1044 | VIRTUAL (PROTECTED) MODE. UPON COMPLETION OF THIS FUNCTION THE
1045 | PROCESSOR WILL BE IN VIRTUAL (PROTECTED) MODE AND CONTROL WILL
1046 | BE TRANSFERRED TO THE CODE SEGMENT THAT WAS SPECIFIED BY THE USER.
1047 |
1048 | ENTRY REQUIREMENTS:
1049 |
1050 | (ESI) POINTS TO A DESCRIPTOR TABLE (GDT) BUILT BEFORE INTERRUPTING
1051 | TO THIS FUNCTION. THESE DESCRIPTORS ARE USED BY THIS FUNCTION TO
1052 | INITIALIZE THE IDTR, THE GDTR AND THE STACK SEGMENT SELECTOR. THE
1053 | DATA SEGMENT (DS) SELECTOR AND THE EXTRA SEGMENT (ES) SELECTOR WILL
1054 | BE INITIALIZED TO DESCRIPTORS BUILT BY THE ROUTINE USING THIS FUNCTION.
1055 | BH - OFFSET INTO THE INTERRUPT DESCRIPTOR TABLE STATING WHERE THE
1056 | FIRST EIGHT HARDWARE INTERRUPTS WILL BEGIN. ( INTERRUPT LEVEL 1 )
1057 | BL - OFFSET INTO THE INTERRUPT DESCRIPTOR TABLE STATING WHERE THE
1058 | SECOND EIGHT HARDWARE INTERRUPTS BEGIN. ( INTERRUPT LEVEL 2 )
1059 |
1060 | THE DESCRIPTORS ARE DEFINED AS FOLLOWS:
1061 |
1062 | 1. THE FIRST DESCRIPTOR IS THE REQUIRED DUMMY.
1063 | (USER INITIALIZED TO 0)
1064 | 2. THE SECOND DESCRIPTOR POINTS TO THE GDT TABLE AS
1065 | A DATA SEGMENT.
1066 | (USER INITIALIZED)
1067 | 3. THE THIRD DESCRIPTOR POINTS TO THE USER DEFINED
1068 | INTERRUPT DESCRIPTOR TABLE (IDT).
1069 | (USER INITIALIZED)
1070 | 4. THE FORTH DESCRIPTOR POINTS TO THE USER'S DATA
1071 | SEGMENT (DS).
1072 | (USER INITIALIZED)
1073 | 5. THE FIFTH DESCRIPTOR POINTS TO THE USER'S EXTRA
1074 | SEGMENT (ES).
1075 | (USER INITIALIZED)
1076 | 6. THE SIXTH DESCRIPTOR POINTS TO THE USER'S STACK
1077 | SEGMENT (SS).
1078 | (USER INITIALIZED)
1079 | 7. THE SEVENTH DESCRIPTOR POINTS TO THE CODE SEGMENT
1080 | THAT THIS FUNCTION WILL RETURN TO.
1081 | (USER INITIALIZED TO THE USER'S CODE SEGMENT.)
1082 | 8. THE EIGHTH DESCRIPTOR IS USED BY THIS FUNCTION TO
1083 | ESTABLISH A CODE SEGMENT FOR ITSELF. THIS IS
1084 | NEEDED SO THAT THIS FUNCTION CAN COMPLETE IT'S
1085 | EXECUTION WHILE IN PROTECTED MODE. WHEN CONTROL
1086 | GETS PASTER TO THE USER'S CODE THIS DESCRIPTOR CAN
1087 | BE USED BY HIM IN ANY WAY HE CHOOSES.
1088 |
1089 | NOTE - EACH DESCRIPTOR MUST CONTAIN ALL THE NECESSARY DATA
1090 | I.E. THE LIMIT, BASE ADDRESS AND THE ACCESS RIGHTS BYTE.
1091 |
1092 | AH= 89H (FUNCTION CALL)
1093 | ESI:SI = LOCATION OF THE GDT TABLE BUILT BY ROUTINE
1094 | USING THIS FUNCTION.
1095 |
1096 | EXIT PARAMETERS:
1097 |
1098 | AH = 0 IF SUCCESSFUL
1099 | ALL SEGMENT REGISTERS ARE CHANGED, (AX) AND (BP) DESTROYED
1100 |
1101 | CONSIDERATIONS:
1102 |
1103 | 1. NO BIOS AVAILABLE TO USER. USER MUST HANDLE ALL
1104 | I/O COMMANDS.
1105 | 2. INTERRUPTS - INTERRUPT VECTOR LOCATIONS MUST BE
1106 | MOVED, DUE TO THE 286 RESERVED AREAS. THE
1107 | HARDWARE INTERRUPT CONTROLLERS MUST BE REINITIALIZED
1108 | TO DEFINE LOCATIONS THAT DO NOT RESIDE IN THE 286
1109 | RESERVED AREAS.
1110 | 3. EXCEPTION INTERRUPT TABLE AND HANDLER MUST BE
1111 | INITIALIZED BY THE USER.
1112 | 4. THE INTERRUPT DESCRIPTOR TABLE MUST NOT OVERLAP
1113 | THE REAL MODE BIOS INTERRUPT DESCRIPTOR TABLE.
1114 | 5. THE FOLLOWING GIVES AN IDEA OF WHAT THE USER CODE
1115 | SHOULD LOOK LIKE WHEN INVOKING THIS FUNCTION.
1116 |
1117 | REAL MODE ----> "USER CODE"
1118 | " MOV AX,GDT SEGMENT
1119 | " MOV ES,AX
1120 | " MOV SI,GDT OFFSET
1121 | " MOV BH,HARDWARE INT LEVEL 1 OFFSET
1122 | " MOV BL,HARDWARE INT LEVEL 2 OFFSET
1123 | " MOV AH,89H
1124 | " INT 15H
1125 | VIRTUAL MODE ----> "USER CODE"
1126 |
1127 | DESCRIPTION:
1128 |
1129 | 1. CLI (NO INTERRUPTS ALLOWED) WHILE THIS FUNCTION IS EXECUTING.
1130 | 2. ADDRESS LINE 20 IS GATED ACTIVE.
1131 | 3. CURRENT USER STACK SEGMENT DESCRIPTOR IS INITIALIZED.
1132 | 4. THE GDTR IS LOADED WITH THE GDT BASE ADDRESS.
1133 | 5. THE IDTR IS LOADED WITH THE IDT BASE ADDRESS.
1134 | 6. THE 8259 IS REINITIALIZED WITH THE NEW INTERRUPT OFFSETS.
1135 | 7. THE PROCESSOR IS PUT IN VIRTUAL MODE WITH THE CODE
1136 | SEGMENT DESIGNATED FOR THIS FUNCTION.
1137 | 8. DATA SEGMENT IS LOADED WITH THE USER DEFINED
1138 | SELECTOR FOR THE DS REGISTER.
1139 | 9. EXTRA SEGMENT IS LOADED WITH THE USER DEFINED
1140 | SELECTOR FOR THE ES REGISTER.
1141 | 10. STACK SEGMENT IS LOADED WITH THE USER DEFINED
1142 | SELECTOR FOR THE SS REGISTER.
1143 | 11. CODE SEGMENT DESCRIPTOR SELECTOR VALUE IS
1144 | SUBSTITUTED ON THE STACK FOR RETURN TO USER.
1145 | 12. WE TRANSFER CONTROL TO THE USER WITH INTERRUPTS DISABLED.
1146 | -----

```



 THE GLOBAL DESCRIPTOR TABLE (ACTUAL LOCATION POINTED TO BY ES:SI)

```

1188 VIRTUAL_ENABLE_GDT_DEF STRUC
1189 0000 ?????????????????? | DO ? |
1190 0008 ?????????????????? | GDTPTR DQ ? |
1191 0010 ?????????????????? | IDTPTR DQ ? |
1192 0018 ?????????????????? | USER_DS DQ ? |
1193 0020 ?????????????????? | USER_ES DQ ? |
1194 0028 ?????????????????? | USER_SS DQ ? |
1195 0030 ?????????????????? | USER_CS DQ ? |
1196 0038 ?????????????????? | BIO_CS DQ ? |
1197 0040 ?????????????????? | VIRTUAL_ENABLE_GDT_DEF ENDS
1198
1199 ASSUME DS:DATA
1200
1201 0408 X_VIRTUAL PROC FAR
1202 0408 SET_VMODE:
1203
1204 ;----- ENABLE ADDRESS LATCH BIT 20
1205
1206 0408 FA CLJ | NO INTERRUPTS ALLOWED
1207 0409 B4 DF MOV AH,ENABLE_BIT20 | ENABLE BIT 20 FOR ADDRESS GATE
1208 040B E8 03DA R CALL GATE_A20
1209 040E 3C 00 CMP AL,0 | WAS THE COMMAND ACCEPTED?
1210 0410 T4 04 JZ BIT20_ON | GO IF YES
1211 0412 B4 FF MOV MOV AH,OFFH | SET THE ERROR FLAG
1212 0414 F9 STC | SET CARRY
1213 0415 CF IRET | EARLY EXIT
1214
1215
1216 0416 BIT20_ON:
1217 0416 06 PUSH ES | MOVE SEGMENT POINTER
1218 0417 1F POP DS | TO THE DATA SEGMENT
1219
1220 ;
1221 ; REINITIALIZE THE 8259 INTERRUPT CONTROLLER #1 TO THE USER SPECIFIED OFFSET
1222 ;
1223
1224 0418 B0 11 MOV AL,11H | START INITIALIZATION SEQUENCE-ICW1
1225 041A E6 20 OUT INTA00,AL | EDGE, INTERVAL-8, MASTER, ICW4 NEEDED
1226 041C EB 00 JMP $+2
1227 041E 8A C7 MOV AL,BH | HARDWARE INT'S START AT INT # (BH)
1228 0420 E6 21 OUT INTA01,AL | SEND ICW2
1229 0422 EB 00 JMP $+2
1230 0424 B0 04 MOV AL,04H | SEND ICW3 - MASTER LEVEL 2
1231 0426 E6 21 OUT INTA01,AL
1232 0428 EB 00 JMP $+2
1233 042A B0 01 MOV AL,01H | SEND ICW4 - MASTER, 8086 MODE
1234 042C E6 21 OUT INTA01,AL
1235 042E EB 00 JMP $+2
1236 0430 B0 FF MOV AL,OFFH | MASK OFF ALL INTERRUPTS
1237 0432 E6 21 OUT INTA01,AL
1238
1239 ;
1240 ; REINITIALIZE THE 8259 INTERRUPT CONTROLLER #2 TO THE USER SPECIFIED OFFSET
1241 ;
1242 ;
1243 0434 B0 11 MOV AL,11H | INITIALIZE SEQUENCE-ICW1 FOR SLAVE
1244 0436 E6 A0 OUT INTB00,AL | EDGE, INTERVAL-8, MASTER, ICW4 NEEDED
1245 0438 EB 00 JMP $+2
1246 043A 8A C3 MOV AL,BL | HARDWARE INT'S START AT INT # (BL)
1247 043C E6 A1 OUT INTB01,AL | SEND ICW2
1248 043E B0 02 MOV AL,02H
1249 0440 EB 00 JMP $+2
1250 0442 E6 A1 OUT INTB01,AL | SEND ICW3 - SLAVE LEVEL 2
1251 0444 EB 00 JMP $+2
1252 0446 B0 01 MOV AL,01H | SEND ICW4 - SLAVE, 8086 MODE
1253 0448 E6 A1 OUT INTB01,AL
1254 044A EB 00 JMP $+2
1255 044C B0 FF MOV AL,OFFH | MASK OFF ALL INTERRUPTS
1256 044E E6 A1 OUT INTB01,AL
  
```

SECTION 5

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1262 0450 C7 44 38 FFFF      MOV     [SI].BIO_CS_SEG_LIMIT,MAX_SEG_LEN      ; SET LENGTH
1263 0455 C6 44 3C 0F      MOV     [SI].BIO_CS_BASE_HI_BYTE,CSEG#HI      ; SET HIGH BYTE OF CS=0F
1264 0459 C7 44 3A 0000    MOV     [SI].BIO_CS_BASE_LO_WORD,CSEG#LO      ; SET LOW WORD OF CS=0
1265 045E C6 44 3D 9B      MOV     [SI].BIO_CS_DATA_ACC_RIGHTS,CPLO_CODE_ACCESS
1266 0462 C7 44 3E 0000    MOV     [SI].BIO_CS_DATA_RESERVED,0          ; ZERO RESERVED AREA
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1272 0467 0F      +-----+
1273 0468      +     | ENABLE PROTECTED MODE |
1274 0468 BB 54 08      +-----+
1275 046B      |
1276 0468      | LGDT [SI].GDTPTR      ; LOAD GLOBAL DESCRIPTOR TABLE REGISTER
1277 0468 01      +     |
1278 046B      +     | DB 00FH
1279      +     |
1280 046B 0F      +     | LABEL BYTE
1281 046C      +     |
1282 046C BB 5C 10      + 770005 | DX,WORD PTR [SI].GDTPTR
1283 046F      +     |
1284 046C      + 770006 | LABEL BYTE
1285 046C      +     |
1286 046C 01      +     | ORG OFFSET CS:770005
1287      +     |
1288 046B 0F      +     | LIDT [SI].IDTPTR      ; INTERRUPT DESCRIPTOR TABLE REGISTER
1289 046C      +     |
1290 046C BB 5C 10      + 770007 | LABEL BYTE
1291 046F      +     |
1292 046C      + 770008 | MOV BX,WORD PTR [SI].IDTPTR
1293 046C      +     |
1294 046C 01      +     | ORG OFFSET CS:770007
1295 046F      +     |
1296 046F      +     | ORG OFFSET CS:770008
1297
1298
1299 046F BB 0001      MOV     AX,VIRTUAL_ENABLE      ; MACHINE STATUS WORD NEEDED TO
1300 0472 0F 01 F0      +     | LMSW DB 00FH,001H,0F0H      ; SWITCH TO VIRTUAL MODE
1301 0475 EA      +     |
1302 0476 047A R      +     | DB 0EAH      ; PURGE PRE-FETCH QUEUE WITH FAR JUMP
1303 0478 0038      +     | DW OFFSET VMODE      ; - TO OFFSET
1304      +     | DW BIO_CS      ; - IN SEGMENT -PROTECTED MODE SELECTOR
1305
1306
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1308
1309 0489 5B      VMODE:
1310 048A B3 C4 04      +-----+
1311 048D 6A 30      +     | SETUP USER SEGMENT REGISTERS |
1312 048F 53      +-----+
1313 0490 CB      |
1314      |
1315 0491      | MOV AX,USER_DS      ; SETUP USER'S DATA SEGMENT
1316      |
1317      | MOV DS,AX      ; TO PROTECTED MODE SELECTORS
1318      |
1319      | MOV AX,USER_ES      ; SETUP USER'S EXTRA SEGMENT
1320      |
1321      | MOV ES,AX
1322      |
1323      | MOV AX,USER_SS      ; SETUP USER'S STACK SEGMENT
1324      |
1325      | MOV SS,AX
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1 PAGE 118,121
2 TITLE BIOS2 ---- 06/10/85 BIOS INTERRUPT ROUTINES
3 .286C
4 .LIST
5 0000 CODE SEGMENT BYTE PUBLIC
6
7 PUBLIC PRINT_SCREEN_I
8 PUBLIC RTC_INT
9 PUBLIC TIME_OF_DAY_I
10 PUBLIC TIMER_INT_I
11
12 EXTRN CMOS_READ:NEAR ; READ CMOS LOCATION ROUTINE
13 EXTRN CMOS_WRITE:NEAR ; WRITE CMOS LOCATION ROUTINE
14 EXTRN DDS:NEAR ; LOAD (DS) WITH DATA SEGMENT SELECTOR
15
16 ----- INT 1A H -- (TIME OF DAY) -----
17 THIS BIOS ROUTINE ALLOWS THE CLOCKS TO BE SET OR READ
18
19 ;
20 ; PARAMETERS:
21 ; (AH) = 00H READ THE CURRENT CLOCK SETTING AND RETURN WITH,
22 ; (CX) = HIGH PORTION OF COUNT
23 ; (DX) = LOW PORTION OF COUNT
24 ; (AL) = 0 TIMER HAS NOT PASSED 24 HOURS SINCE LAST READ
25 ; 1 IF ON ANOTHER DAY. (RESET TO ZERO AFTER READ)
26 ;
27 ; (AH) = 01H SET THE CURRENT CLOCK USING,
28 ; (CX) = HIGH PORTION OF COUNT
29 ; (DX) = LOW PORTION OF COUNT.
30 ;
31 ; NOTE: COUNTS OCCUR AT THE RATE OF 1193180/65536 COUNTS/SECOND
32 ; (OR ABOUT 18.2 PER SECOND -- SEE EQUATES)
33 ;
34 ; (AH) = 02H READ THE REAL TIME CLOCK AND RETURN WITH,
35 ; (CH) = HOURS IN BCD (00-23)
36 ; (CL) = MINUTES IN BCD (00-59)
37 ; (DH) = SECONDS IN BCD (00-59)
38 ; (DL) = DAYLIGHT SAVINGS ENABLE (00-01).
39 ;
40 ; (AH) = 03H SET THE REAL TIME CLOCK USING,
41 ; (CH) = HOURS IN BCD (00-23)
42 ; (CL) = MINUTES IN BCD (00-59)
43 ; (DH) = SECONDS IN BCD (00-59)
44 ; (DL) = 01 IF DAYLIGHT SAVINGS ENABLE OPTION, ELSE 00.
45 ;
46 ; NOTE: (DL) = 00 IF DAYLIGHT SAVINGS TIME ENABLE IS NOT ENABLED.
47 ; (DL) = 01 ENABLES TWO SPECIAL UPDATES THE LAST SUNDAY IN
48 ; APRIL (11:59:59 --> 3:00:00 AM) AND THE LAST SUNDAY IN
49 ; OCTOBER (11:59:59 --> 1:00:00 AM) THE FIRST TIME.
50 ;
51 ; (AH) = 04H READ THE DATE FROM THE REAL TIME CLOCK AND RETURN WITH,
52 ; (CH) = CENTURY IN BCD (19 OR 20)
53 ; (CL) = YEAR IN BCD (00-99)
54 ; (DH) = MONTH IN BCD (01-12)
55 ; (DL) = DAY IN BCD (01-31).
56 ;
57 ; (AH) = 05H SET THE DATE INTO THE REAL TIME CLOCK USING,
58 ; (CH) = CENTURY IN BCD (19 OR 20)
59 ; (CL) = YEAR IN BCD (00 - 99)
60 ; (DH) = MONTH IN BCD (01 - 12)
61 ; (DL) = DAY IN BCD (01-31).
62 ;
63 ; (AH) = 06H SET THE ALARM TO INTERRUPT AT SPECIFIED TIME,
64 ; (CH) = HOURS IN BCD (00-23 (OR FFH))
65 ; (CL) = MINUTES IN BCD (00-59 (OR FFH))
66 ; (DH) = SECONDS IN BCD (00-59 (OR FFH)).
67 ;
68 ; (AH) = 07H RESET THE ALARM INTERRUPT FUNCTION.
69 ;
70 ; NOTES: FOR ALL RETURNS CY= 0 FOR SUCCESSFUL OPERATION.
71 ; FOR (AH) = 2, 4, 6 - CARRY FLAG SET IF REAL TIME CLOCK NOT OPERATING.
72 ; FOR (AH) = 6 - CARRY FLAG SET IF ALARM ALREADY ENABLED.
73 ; FOR THE ALARM FUNCTION (AH = 6) THE USER MUST SUPPLY A ROUTINE AND
74 ; INTERCEPT THE CORRECT ADDRESS IN THE VECTOR TABLE FOR INTERRUPT *4AH.
75 ; USE OFFH FOR ANY "DO NOT CARE" POSITION FOR INTERVAL INTERRUPTS.
76 ; INTERRUPTS ARE DISABLED DURING DATA MODIFICATION.
77 ; AH & AL ARE RETURNED MODIFIED AND NOT DEFINED EXCEPT WHERE INDICATED.
78 -----
79 ASSUME CS:CODE,DS:DATA
80 0000 TIME_OF_DAY_I PROC FAR
81 0000 FB STI ; INTERRUPTS BACK ON
82 0001 80 FC 08 CMP AH,(RTC_TBE-RTC_TB)/2 ; CHECK IF COMMAND IN VALID RANGE (0-7)
83 0004 F5 CMC ; COMPLEMENT CARRY FOR ERROR EXIT
84 0005 T2 I7 JNC TIME_9 ; EXIT WITH CARRY = 1 IF NOT VALID
85
86 0007 IE PUSH DS ; SAVE USERS (DS) SEGMENT
87 0008 EB 0000 E CALL DDS ; GET DATA SEGMENT SELECTOR
88 000B 56 PUSH SI ; SAVE WORK REGISTER
89 000C C1 EB 08 SHR AX,8 ; CONVERT FUNCTION TO BYTE OFFSET
90 000F 03 C0 MOV AX,AX ; CONVERT FUNCTION TO WORD OFFSET (CY=0)
91 0011 BB F0 ADD SI,AX ; PLACE INTO ADDRESSING REGISTER
92 0013 FA CL1 ; NO INTERRUPTS DURING TIME FUNCTIONS
93 0014 2E: FF 94 0021 R CALL CS:[SI]-OFFSET_RTC_TB ; VECTOR TO FUNCTION REQUESTED WITH CY=0
94 ; RETURN WITH CARRY FLAG SET FOR RESULT
95 0019 FB STI ; INTERRUPTS BACK ON
96 001A B4 00 MOV AH,0 ; CLEAR (AH) TO ZERO
97 001C 5E POP SI ; RECOVER USERS REGISTER
98 001D IE POP DS ; RECOVER USERS SEGMENT SELECTOR
99 001E INT 9 ; RETURN WITH CY= 0 IF NO ERROR
100 001E CA 0002 TIME_9: RET 2
101
102 ;
103 ; ROUTINE VECTOR TABLE (AH) =
104 ; 0 = READ CURRENT CLOCK COUNT
105 ; 1 = SET CLOCK COUNT
106 ; 2 = READ THE REAL TIME CLOCK TIME
107 ; 3 = SET REAL TIME CLOCK TIME
108 ; 4 = READ THE REAL TIME CLOCK DATE
109 ; 5 = SET REAL TIME CLOCK DATE
110 ; 6 = SET THE REAL TIME CLOCK ALARM
111 ; 7 = RESET ALARM
112
113 0031 RTC_TB DW RTC_00
114 DW RTC_10
115 DW RTC_20
116 DW RTC_30
117 DW RTC_40
118 DW RTC_50
119 DW RTC_60
120 DW RTC_70
121 RTC_TBE EQU $
122
123 0031 TIME_OF_DAY_I ENDP

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SECTION 5

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114                                PAGE
115 0031                            RTC_00  PROC   NEAR
116 0031 A0 0070 R                  MOV     AL,®TIMER_OFL
117 0034 C6 06 0070 R 00           MOV     ®TIMER_OFL,0
118 0039 8B 0E 006E R              MOV     CX,®TIMER_HIGH
119 003D 8B 16 006C R              MOV     DX,®TIMER_LOW
120 0041 C3                          RET
121
122 0042                            RTC_10:
123 0042 89 16 006C R              MOV     ®TIMER_LOW,DX
124 0046 89 0E 006E R              MOV     ®TIMER_HIGH,CX
125 004A C6 06 0070 R 00           MOV     ®TIMER_OFL,0
126 004F C3                          RET
127
128 0050                            RTC_20:
129 0050 E8 016B R                  CALL    UPD_IPR
130 0053 72 1F                      JC      RTC_29
131
132 0055 B0 00                      MOV     AL,CMOS_SECONDS
133 0057 E8 0000 E                  CALL    CMOS_READ
134 005A 9A F0                      MOV     DH,AL
135 005C B0 0B                      MOV     AL,CMOS_REG_B
136 005E E8 0000 E                  CALL    CMOS_READ
137 0061 24 01                      AND     AL,®0000001B
138 0063 8A 00                      MOV     DL,AL
139 0065 B0 02                      MOV     AL,CMOS_MINUTES
140 0067 E8 0000 E                  CALL    CMOS_READ
141 006A 8A C8                      MOV     CL,AL
142 006C B0 04                      MOV     AL,CMOS_HOURS
143 006E E8 0000 E                  CALL    CMOS_READ
144 0071 8A E8                      MOV     CH,AL
145 0073 F8                          CLC
146 0074 C3                          RET
147 0074 C3                          RTC_29:
148
149 0075                            RTC_30:
150 0075 E8 016B R                  CALL    UPD_IPR
151 0078 73 03                      JNC     RTC_35
152 007A E8 0154 R                  CALL    RTC_STA
153
154 007D 8A E6                      MOV     AH,DH
155 007F B0 00                      MOV     AL,CMOS_SECONDS
156 0081 E8 0000 E                  CALL    CMOS_WRITE
157 0084 8A E1                      MOV     AH,CL
158 0086 B0 02                      MOV     AL,CMOS_MINUTES
159 0088 E8 0000 E                  CALL    CMOS_WRITE
160 008B 8A 04                      MOV     AH,®TIME_BYTE - HOURS
161 008D B0 04                      MOV     AL,CMOS_HOURS
162 008F E8 0000 E                  CALL    CMOS_WRITE
163 0092 B8 080B R                  MOV     AX,®CMOS_REG_B
164 0095 E8 0000 E                  CALL    CMOS_READ
165 0098 24 62                      AND     AL,®0100010B
166 009A 0C 02                      OR      AL,®00000010B
167 009C 80 02 01                  OR      DL,®00000001B
168 009F 0A C2                      OR      CH,DL
169 00A1 86 E0                      XCHG   AH,AL
170 00A3 E8 0000 E                  CALL    CMOS_WRITE
171 00A6 F8                          CLC
172 00A7 C3                          RET
173
174 00A8                            RTC_40:
175 00A8 E8 016B R                  CALL    UPD_IPR
176 00AB 72 1D                      JC      RTC_49
177
178 00AD B0 07                      MOV     AL,CMOS_DAY_MONTH
179 00AF E8 0000 E                  CALL    CMOS_READ
180 00B2 8A D0                      MOV     DL,AL
181 00B4 B0 08                      MOV     AL,CMOS_MONTH
182 00B6 E8 0000 E                  CALL    CMOS_READ
183 00B9 8A F0                      MOV     DH,AL
184 00BB B0 09                      MOV     AL,CMOS_YEAR
185 00BD E8 0000 E                  CALL    CMOS_READ
186 00C0 8A C8                      MOV     CL,AL
187 00C2 B0 32                      MOV     AL,CMOS_CENTURY
188 00C4 E8 0000 E                  CALL    CMOS_READ
189 00C7 8A E8                      MOV     CH,AL
190 00C9 F8                          CLC
191 00CA C3                          RET
192 00CA C3                          RTC_49:
193
194 00CB                            RTC_50:
195 00CB E8 016B R                  CALL    UPD_IPR
196 00CE 73 03                      JNC     RTC_55
197 00D0 E8 0154 R                  CALL    RTC_STA
198 00D3
199 00D3 B8 0006 R                  MOV     AX,CMOS_DAY_WEEK
200 00D6 E8 0000 E                  CALL    CMOS_WRITE
201 00D9 8A E2                      MOV     AH,DL
202 00DB B0 07                      MOV     AL,CMOS_DAY_MONTH
203 00DD E8 0000 E                  CALL    CMOS_WRITE
204 00ED 8A E6                      MOV     AH,DH
205 00EF B0 08                      MOV     AL,CMOS_MONTH
206 00F0 E8 0000 E                  CALL    CMOS_WRITE
207 00E7 8A E1                      MOV     AH,CL
208 00F2 B0 09                      MOV     AL,CMOS_YEAR
209 00EB E8 0000 E                  CALL    CMOS_WRITE
210 00EE 8A E5                      MOV     AH,CH
211 00F0 B0 32                      MOV     AL,CMOS_CENTURY
212 00F2 E8 0000 E                  CALL    CMOS_WRITE
213 00F5 B8 080B R                  MOV     AX,®CMOS_REG_B
214 00F8 E8 0000 E                  CALL    CMOS_READ
215 00FB 24 7F                      AND     AL,®07FH
216 00FD 86 C0                      XCHG   AH,AL
217 00FF E8 0000 E                  CALL    CMOS_WRITE
218 0102 F8                          CLC
219 0103 C3                          RET

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220                                     PAGE
221 0104                               RTC_60:
222 0104 B0 08                         MOV     AL,CMOS_REG_B
223 0106 E8 0000 E                     CALL    CMOS_READ
224 0109 A8 20                         TEST   AL,20H
225 010B F9                            STC
226 010C 75 33                         JNZ    RTC_69
227
228 010E E8 016B R                       CALL    UPD_IPR
229 0111 73 03                         JNC    RTC_65
230 0113 E8 0154 R                       CALL    RTC_STA
231 0118
232 0116 8A E6                         MOV     AH,DH
233 0118 B0 01                         MOV     AL,CMOS_SEC_ALARM
234 011A E8 0000 E                     CALL    CMOS_WRITE
235 011D 5A E1                         MOV     AH,CL
236 011F B0 03                         MOV     AL,CMOS_MIN_ALARM
237 0121 E8 0000 E                     CALL    CMOS_WRITE
238 0124 8A E5                         MOV     AH,CH
239 0126 B0 05                         MOV     AL,CMOS_HR_ALARM
240 0128 E8 0000 E                     CALL    CMOS_WRITE
241 012B E4 A1                         IN      IN
242 012D 24 FE                         AND     AND
243 012F E6 A1                         OUT     INTB01,AL
244 0131 B8 080B E                     MOV     AX,X*CMOS_REG_B
245 0134 E8 0000 E                     CALL    CMOS_READ
246 0137 24 7F                         AND     AL,07FH
247 0139 0C 20                         OR      AL,20H
248 013B 86 E0                         XCHG   AH,AL
249 013D E8 0000 E                     CALL    CMOS_WRITE
250 0140 F8                             CLC
251 0141
252 0141 B8 0000                       RTC_69:
253 0144 C3                             RET     AX,0
254
255 0145
256 0148 B8 080B E                     MOV     AX,X*CMOS_REG_B
257 0148 E8 0000 E                     CALL    CMOS_READ
258 014B 24 57                         AND     AL,57H
259 014D 86 E0                         XCHG   AH,AL
260 014F E8 0000 E                     CALL    CMOS_WRITE
261 0152 F8                             CLC
262 0153 C3                             RET
263
264 0154                               RTC_00 ENDP
265
266 0154
267 0154 B8 260A                       RTC_STA PROC NEAR
268 0157 E8 0000 E                     CALL    CMOS_WRITE
269 015A B8 820B E                     MOV     AX,82H*H+CMOS_REG_B
270 015D E8 0000 E                     CALL    CMOS_WRITE
271 0160 B0 0C                         MOV     AL,CMOS_REG_C
272 0162 E8 0000 E                     CALL    CMOS_READ
273 0165 B0 0D                         MOV     AL,CMOS_REG_D
274 0167 E8 0000 E                     CALL    CMOS_READ
275 016A C3                             RET
276
277 016B                               RTC_STA ENDP
278
279 016B                               UPD_IPR PROC NEAR
280 016B 51                             PUSH   CX
281 016C B9 0320                       MOV     CX,800
282 016F
283 016F B0 0A                               UPD_10:
284 0171 FA                             MOV     AL,CMOS_REG_A
285 0172 E8 0000 E                     CALL    CMOS_READ
286 0175 A8 80                         TEST   AL,80H
287 0177 74 06                         JZ     UPD_90
288 0179 FB                             STI
289 017A E2 F3                         LOOP   UPD_10
290 017C 33 C0                         XOR     AX,AX
291 017E F9                             STC
292 017F
293 017F 59                               UPD_90:
294 0180 FA                             POP     CX
295 0181 C3                             RET
296
297 0182                               UPD_IPR ENDP

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SECTION 5

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298 PAGE
299 ;--- HARDWARE INT TO H -- ( IRQ LEVEL 8 )
300 ; ALARM INTERRUPT HANDLER (RTC)
301 ; THIS ROUTINE HANDLES THE PERIODIC AND ALARM INTERRUPTS FROM THE CMOS
302 ; TIMER. INPUT FREQUENCY IS 1.024 KHZ OR APPROXIMATELY 1024 INTERRUPTS
303 ; EVERY SECOND FOR THE PERIODIC INTERRUPT. FOR THE ALARM FUNCTION,
304 ; THE INTERRUPT WILL OCCUR AT THE DESIGNATED TIME.
305
306 ;
307 ; INTERRUPTS ARE ENABLED WHEN THE EVENT OR ALARM FUNCTION IS ACTIVATED.
308 ; FOR THE EVENT INTERRUPT, THE HANDLER WILL DECREMENT THE WAIT COUNTER
309 ; AND WHEN IT EXPIRES WILL SET THE DESIGNATED LOCATION TO 80H. FOR
310 ; THE ALARM INTERRUPT, THE USER MUST PROVIDE A ROUTINE TO INTERCEPT
311 ; THE CORRECT ADDRESS FROM THE VECTOR TABLE INVOKED BY INTERRUPT 4AH
312 ; PRIOR TO SETTING THE REAL TIME CLOCK ALARM (INT 1AH, AH= 06H).
313 ;-----
314 0182 RTC_INT PROC FAR ; ALARM INTERRUPT
315 0182 IE PUSH DS ; LEAVE INTERRUPTS DISABLED
316 0183 50 PUSH AX ; SAVE REGISTERS
317 0184 57 PUSH DI
318
319 0185 RTC_I_1: ; CHECK FOR SECOND INTERRUPT
320 0185 B8 8B8C MOV AX,(CMOS_REG_B+NM1)*H+CMOS_REG_C+NM1 ; ALARM AND STATUS
321 0188 E6 70 OUT CMOS_PORT,AL ; WRITE ALARM FLAG MASK ADDRESS
322 018A 90 NOP ; I/O DELAY
323 018B E4 71 IN AL,CMOS_DATA ; READ AND RESET INTERRUPT REQUEST FLAGS
324 018D A8 60 TEST AL,01100000B ; CHECK FOR EITHER INTERRUPT PENDING
325 018F 74 5C JZ RTC_I_9 ; EXIT IF NOT A VALID RTC INTERRUPT
326
327 0191 86 E0 XCHG AH,AL ; SAVE FLAGS AND GET ENABLE ADDRESS
328 0193 E6 70 OUT CMOS_PORT,AL ; WRITE ALARM ENABLE MASK ADDRESS
329 0195 90 NOP ; I/O DELAY
330 0196 E4 71 IN AL,CMOS_DATA ; READ CURRENT ALARM ENABLE MASK
331 0198 22 C4 AND AL,AH ; ALLOW ONLY SOURCES THAT ARE ENABLED
332 019A A8 40 TEST AL,01000000B ; CHECK FOR PERIODIC INTERRUPT
333 019C 74 3F JZ RTC_I_5 ; SKIP IF NOT A PERIODIC INTERRUPT
334
335 ;----- DECREMENT WAIT COUNT BY INTERRUPT INTERVAL
336
337 019E E8 0000 E CALL DDS ; ESTABLISH DATA SEGMENT ADDRESSABILITY
338 01A1 81 2E 009C R 03D0 SUB 0RTC_LOW,0976 ; DECREMENT COUNT LOW BY 1/1024
339 01A7 83 1E 009E R 00 SBB 0RTC_HIGH,0 ; ADJUST HIGH WORD FOR LOW WORD BORROW
340 01AC 73 2F JNC RTC_I_5 ; SKIP TILL 32 BIT WORD LESS THAN ZERO
341
342 ;----- TURN OFF PERIODIC INTERRUPT ENABLE
343
344 01AE 50 PUSH AX ; SAVE INTERRUPT FLAG MASK
345 01AF B8 8B8B MOV AX,X*(CMOS_REG_B+NM1) ; INTERRUPT ENABLE REGISTER
346 01B2 E6 70 OUT CMOS_PORT,AL ; WRITE ADDRESS TO CMOS CLOCK
347 01B4 90 NOP ; I/O DELAY
348 01B5 E4 71 IN AL,CMOS_DATA ; READ CURRENT ENABLES
349 01B7 24 BF AND AL,0BFH ; TURN OFF PIE
350 01B9 86 C4 XCHG AL,AH ; GET CMOS ADDRESS AND SAVE VALUE
351 01BB E6 70 OUT CMOS_PORT,AL ; ADDRESS REGISTER B
352 01BD 86 C4 XCHG AL,AH ; GET NEW INTERRUPT ENABLE MASK
353 01BF E6 71 OUT CMOS_DATA,AL ; SET MASK IN INTERRUPT ENABLE REGISTER
354 01C1 58 POP AX ; GET INTERRUPT SOURCE BACK
355 01C2 F6 06 00A0 R 02 TEST 0RTC_WAIT_FLAG,02H ; CHECK FOR "WAIT" FUNCTION ACTIVE
356 01C7 C6 06 00A0 R 00 MOV 0RTC_WAIT_FLAG,0 ; SET FUNCTION ACTIVE FLAGS OFF
357 01CC C5 3E 0098 R LDS DI,DWORD PTR 0USER_FLAG ; SET UP (DS:DI) TO POINT TO USER FLAG
358 01DD C6 05 80 MOV BYTE PTR [DI],80H ; TURN ON USERS POSTED FLAG
359 01D3 74 08 JZ RTC_I_5 ; SKIP IF "EVENT_WAIT" FUNCTION
360
361 01D5 E8 0000 E CALL DDS ; ESTABLISH DATA SEGMENT ADDRESSABILITY
362 01DB C6 06 00A0 R 83 MOV 0IDB_C6,06 ; AND SET "WAIT" BACK TO BUSY & POSTED
363
364 01DD A8 20 RTC_I_5: TEST AL,00100000B ; TEST FOR ALARM INTERRUPT
365 01DF 74 0A JZ RTC_I_7 ; SKIP USER INTERRUPT CALL IF NOT ALARM
366
367 01E1 B0 0F MOV AL,CMOS_SHUT_DOWN ; POINT TO DEFAULT READ ONLY REGISTER
368 01E3 E6 70 OUT CMOS_PORT,AL ; ENABLE NMI AND CMOS ADDRESS TO DEFAULT
369 01E5 FB STI ; INTERRUPTS BACK ON NOW
370 01E6 52 PUSH DX
371 01E7 CD 4A INT 4AH ; TRANSFER TO USER ROUTINE
372 01E9 5A POP DX
373 01EA FA CLP ; BLOCK INTERRUPT FOR RETRY
374 01EB 58 MOV RTC_I_1,CMOS_SHUT_DOWN ; RESTART ROUTINE TO HANDLE DELAYED
375 01ED EB 98 JZ RTC_I_1 ; ENTRY AND SECOND EVENT BEFORE DONE
376
377
378 01ED 01D RTC_I_9: ; EXIT - NO PENDING INTERRUPTS
379 01ED B0 0F MOV AL,CMOS_SHUT_DOWN ; POINT TO DEFAULT READ ONLY REGISTER
380 01EF E6 70 OUT CMOS_PORT,AL ; ENABLE NMI AND CMOS ADDRESS TO DEFAULT
381 01F1 90 NOP ; I/O DELAY
382 01F2 E4 71 IN AL,CMOS_DATA ; OPEN STANDBY LATCH
383 01F4 B0 20 MOV AL,EO1 ; END OF INTERRUPT MASK TO 8259 - 2
384 01F6 E6 40 OUT INT800,AL ; TO 8259 - 2
385 01F8 E6 20 OUT INTA00,AL ; TO 8259 - 1
386 01FA 5F POP DI ; RESTORE REGISTERS
387 01FB 58 POP AX
388 01FC 1F POP DS
389 01FD CF IRET
390
391 01FE RTC_INT ENDP

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392                                     PAGE
393 |--- INT 05H -----
394 | PRINT_SCREEN -----
395 | THIS LOGIC WILL BE INVOKED BY INTERRUPT 05H TO PRINT THE SCREEN.
396 | THE CURSOR POSITION AT THE TIME THIS ROUTINE IS INVOKED WILL BE
397 | SAVED AND RESTORED UPON COMPLETION. THE ROUTINE IS INTENDED TO
398 | RUN WITH INTERRUPTS ENABLED. IF A SUBSEQUENT PRINT_SCREEN KEY
399 | IS DEPRESSED WHILE THIS ROUTINE IS PRINTING IT WILL BE IGNORED.
400 | THE BASE PRINTERS STATUS IS CHECKED FOR NOT BUSY AND NOT OUT OF
401 | PAPER. AN INITIAL STATUS ERROR WILL ABEND THE PRINT REQUEST.
402 | ADDRESS 0050:0000 CONTAINS THE STATUS OF THE PRINT_SCREEN:
403 |
404 |
405 | 50:0 = 0 PRINT_SCREEN HAS NOT BEEN CALLED OR UPON RETURN
406 | FROM A CALL THIS INDICATES A SUCCESSFUL OPERATION.
407 | = 1 PRINT_SCREEN IS IN PROGRESS - IGNORE THIS REQUEST.
408 | = 255 ERROR ENCOUNTERED DURING PRINTING.
409 |-----
410 01FE PRINT_SCREEN_1 PROC FAR ; DELAY INTERRUPT ENABLE TILL FLAG SET
411 |
412 01FE IE PUSH DS ;
413 01FF 50 PUSH AX ; SAVE WORK REGISTERS
414 0200 53 PUSH BX ;
415 0201 51 PUSH CX ;
416 0202 52 PUSH DX ;
417 0203 E8 0000 E DD5 ; USE 0040:0100 FOR STATUS AREA STORAGE
418 0206 80 3E 0100 R 01 CMP #STATUS_BYTE,1 ; SEE IF PRINT ALREADY IN PROGRESS
419 020B 74 74 JRC ; EXIT IF PRINT IN PROGRESS
420 020D C6 06 0100 R 01 MOV #STATUS_BYTE,1 ; INDICATE PRINT NOW IN PROGRESS
421 0212 FB STI ; MUST RUN WITH INTERRUPTS ENABLED
422 0213 04 0F MOV AH,0FH ; WILL REQUEST THE CURRENT SCREEN MODE
423 0215 CD 10 INT 10H ; (AL) = MODE
424 | ; (AH) = NUMBER COLUMNS/LINE
425 | ; (BH) = VISUAL PAGE
426 0217 8A CC MOV CL,AH ; WILL MAKE USE OF (CX) REGISTER TO
427 0219 8A ZE 0084 R MOV CH,ROWS ; CONTROL ROWS ON SCREEN & COLUMNS
428 021D FE C5 INC CH ; ADJUST ROWS ON DISPLAY COUNT
429 | ; (CL) = NUMBER COLUMNS/LINE
430 | ; (CH) = NUMBER OF ROWS ON DISPLAY
431 |
432 |-----
433 | AT THIS POINT WE KNOW THE COLUMNS/LINE COUNT IS IN (CL) ;
434 | AND THE NUMBER OF ROWS ON THE DISPLAY IS IN (CH) ;
435 | THE PAGE IF APPLICABLE IS IN (DI) ; THE STACK HAS
436 | (DS), (AX), (BX), (CX), (DX) PUSHED.
437 |-----
438 021F 33 D2 XOR DX,DX ; FIRST PRINTER
439 0221 B4 02 MOV AH,02H ; SET PRINTER STATUS REQUEST COMMAND
440 0223 CD 17 INT 17H ; REQUEST CURRENT PRINTER STATUS
441 0225 80 F4 80 XOR AH,080H ; CHECK FOR PRINTER BUSY (NOT CONNECTED)
442 0228 F6 C4 A0 TEST AH,DA0H ; OR OUT OF PAPER
443 022B 75 4E JNZ PR180 ; ERROR EXIT IF PRINTER STATUS ERROR
444 |
445 |-----
446 022D E8 0287 R CALL CRLF ; CARRIAGE RETURN LINE FEED TO PRINTER
447 |
448 0230 51 PUSH CX ; SAVE SCREEN BOUNDS
449 0231 B4 03 MOV AH,03H ; NOW READ THE CURRENT CURSOR POSITION
450 0233 CD 10 INT 10H ; AND RESTORE AT END OF ROUTINE
451 0235 59 POP CX ; RECALL SCREEN BOUNDS
452 0237 52 PUSH DX ; PRESERVE THE ORIGINAL POSITION
453 0239 33 D2 XOR DX,DX ; INITIAL CURSOR (0,0) AND FIRST PRINTER
454 |-----
455 | THIS LOOP IS TO READ EACH CURSOR POSITION FROM THE ;
456 | SCREEN AND PRINT IT. (BH) = VISUAL PAGE (CH) = ROWS ;
457 |-----
458 0239 B4 02 MOV AH,02H ; INDICATE CURSOR SET REQUESTED
459 023B CD 10 INT 10H ; NEW CURSOR POSITION ESTABLISHED
460 023D B4 08 MOV AH,08H ; INDICATE READ CHARACTER FROM DISPLAY
461 023F CD 10 INT 10H ; CHARACTER NOW IN (AL)
462 0241 0A C0 OR AL,AL ; SEE IF VALID CHAR
463 0243 75 20 JNZ PR120 ; JUMP IF VALID CHAR
464 0245 B0 20 MOV AL,' ' ; ELSE MAKE IT A BLANK
465 |
466 0247 52 PUSH DX ; SAVE CURSOR POSITION
467 0248 33 D2 XOR DX,DX ; INDICATE FIRST PRINTER (DX= 0)
468 024A C2 E4 MOV AH,AH ; INDICATE PRINT CHARACTER IN (AL)
469 024E 5A POP DX ; PRINT THE CHARACTER
470 024F F6 C4 29 TEST AH,29H ; RECALL CURSOR POSITION
471 0252 75 22 JNZ PR170 ; TEST FOR PRINTER ERROR
472 0254 FE C2 INC DL ; EXIT IF ERROR DETECTED
473 0256 3A CA CMP CL,DL ; ADVANCE TO NEXT COLUMN
474 0258 75 DF JNZ PR110 ; SEE IF AT END OF LINE
475 025A 32 D2 XOR DL,DL ; IF NOT LOOP FOR NEXT COLUMN
476 025C 8A E2 MOV AH,DL ; BACK TO COLUMN 0
477 025E 52 PUSH DX ; (AH)=0
478 025F E8 0287 R CALL CRLF ; SAVE NEW CURSOR POSITION
479 0262 5A POP DX ; LINE FEED CARRIAGE RETURN
480 0263 FE C6 INC DH ; RECALL CURSOR POSITION
481 0265 3A EE CMP CH,DH ; ADVANCE TO NEXT LINE
482 0267 75 D0 JNZ PR110 ; FINISHED?
483 | ; IF NOT LOOP FOR NEXT LINE
484 |
485 0269 5A POP DX ; GET CURSOR POSITION
486 026A B4 02 MOV AH,02H ; INDICATE REQUEST CURSOR SET
487 026E FA INT 10H ; CURSOR POSITION RESTORED
488 026F C6 06 0100 R 00 CLC ; BLOCK INTERRUPTS TILL STACK CLEARED
489 0274 EB 08 MOV #STATUS_BYTE,0 ; MOVE OK RESULTS FLAG TO STATUS_BYTE
490 | JMP SHORT PR190 ; EXIT PRINTER ROUTINE
491 |
492 0276 5A POP DX ; ERROR EXIT
493 0277 B4 02 MOV AH,02H ; GET CURSOR POSITION
494 0279 CD 10 INT 10H ; INDICATE REQUEST CURSOR SET
495 027B 5A POP DX ; CURSOR POSITION RESTORED
496 027B FA CLC ; BLOCK INTERRUPTS TILL STACK CLEARED
497 027C C6 06 0100 R FF MOV #STATUS_BYTE,0FFH ; SET ERROR FLAG
498 0281 PR190: MOV DX ; EXIT ROUTINE
499 0281 5A POP DX ; RESTORE ALL THE REGISTERS USED
500 0282 59 POP CX ;
501 0283 5B POP BX ;
502 0284 58 POP AX ;
503 0285 1F POP DS ;
504 0286 CF IRET ; RETURN WITH INITIAL INTERRUPT MASK
505 0287 PRINT_SCREEN_1 ENDP

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SECTION 5

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506
507
508
509 0287      CRLF      PROC      NEAR
510
511 0287 33 D2      XOR      DX,DX      ; SEND CRLF TO FIRST PRINTER
512 0289 B8 00D0    MOV      AX,CR      ; ASSUME FIRST PRINTER (DX=0)
513 028C CD 17      INT      17H        ; GET THE PRINT CHARACTER COMMAND AND
514 028E B8 00D0    MOV      AX,LF      ; THE CARRIAGE RETURN CHARACTER
515 0291 CD 17      INT      17H        ; NOW GET THE LINE FEED AND
516 0293 C3        RET
517 0294      CRLF      ENDP
518
519
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536
537 0294      TIMER_INT  PROC      FAR
538 0294 FB      STI
539 0295 1E      PUSH   DS      ; INTERRUPTS BACK ON
540 0296 50      PUSH   AX
541 0297 52      PUSH   DX
542 0298 E8 00D0  E      CALL   DDS      ; SAVE MACHINE STATE
543 029B FF 06 006C R  INC   @TIMER_LOW ; ESTABLISH ADDRESSABILITY
544 029F 75 04      JNZ   T4        ; INCREMENT TIME
545 02A1 FF 06 006E R  INC   @TIMER_HIGH ; INCREMENT HIGH WORD OF TIME
546 02A5      T4:      JNZ   T5        ; TEST DAY
547 02A5 83 3E 006E R 16 CMP   @TIMER_HIGH,010H ; TEST FOR COUNT EQUALING 24 HOURS
548 02AA 75 15      JNZ   T5        ; GO TO DISKETTE_CTL
549 02AC 81 3E 006C R 00B0 CMP   @TIMER_LOW,0B0H ; GO TO DISKETTE_CTL
550 02B2 75 0D      JNZ   T5        ; GO TO DISKETTE_CTL
551
552
553
554 02B4 2B C0      SUB    AX,AX
555 02B6 A3 006E R  MOV   @TIMER_HIGH,AX
556 02B9 A3 006C R  MOV   @TIMER_LOW,AX
557 02BC C6 06 0070 R 01 MOV   @TIMER_OFL,I
558
559
560
561 02C1      T5:      TEST  FOR DISKETTE TIME OUT
562 02C1 FE 0E 0040 R  DEC   @MOTOR_COUNT ; DECREMENT DISKETTE MOTOR CONTROL
563 02C5 75 0B      JNZ   T6        ; RETURN IF COUNT NOT OUT
564 02C7 80 26 003F R F0 AND   @MOTOR_STATUS,0F0H ; TURN OFF MOTOR RUNNING BITS
565 02CC B0 0C      MOV   AL,0CH
566 02CE BA 03F2    MOV   DX,03F2H ; FDC CTL PORT
567 02D1 EE      OUT   DX,AL     ; TURN OFF THE MOTOR
568
569 02D2      T6:      INT      ICH      ; TIMER TICK INTERRUPT
570 02D2 CD 1C      INT      1CH      ; TRANSFER CONTROL TO A USER ROUTINE
571
572 02D4 5A      POP   DX        ; RESTORE (DX)
573 02D5 B0 20      MOV   AL,E01    ; GET END OF INTERRUPT MASK
574 02D7 FA      CLD          ; DISABLE INTERRUPTS TILL STACK CLEARED
575 02D8 E6 20      OUT   INTA00,AL ; END OF INTERRUPT TO 8259 - I
576 02DA 58      POP   AX
577 02DB 1F      POP   DS
578 02DC CF      IRET         ; RESET MACHINE STATE
579
580 02DD      TIMER_INT_1  ENDP
581
582 02DD      CODE      ENDS
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1          PAGE 118,121
2          TITLE ORGS ----- 04/21/86 COMPATIBILITY MODULE
3          .LIST
4          0000 CODE SEGMENT BYTE PUBLIC
5
6          PUBLIC A1
7          PUBLIC CONF_TBL
8          PUBLIC CRT_CHAR_GEN
9          PUBLIC D1
10         PUBLIC D2
11         PUBLIC D2A
12         PUBLIC DISK_BASE
13         PUBLIC DUMMY_RETURN
14         PUBLIC E101
15         PUBLIC E102
16         PUBLIC E103
17         PUBLIC E104
18         PUBLIC E105
19         PUBLIC E106
20         PUBLIC E107
21         PUBLIC E108
22         PUBLIC E109
23         PUBLIC E161
24         PUBLIC E162
25         PUBLIC E163
26         PUBLIC E164
27         PUBLIC E201
28         PUBLIC E202
29         PUBLIC E203
30         PUBLIC E301
31         PUBLIC E302
32         PUBLIC E303
33         PUBLIC E304
34         PUBLIC E401
35         PUBLIC E501
36         PUBLIC E601
37         PUBLIC E602
38         PUBLIC F1780
39         PUBLIC F1781
40         PUBLIC F1782
41         PUBLIC F1790
42         PUBLIC F1791
43         PUBLIC F3A
44         PUBLIC F3D
45         PUBLIC F3D1
46         PUBLIC FD_TBL
47         PUBLIC FLOPPY
48         PUBLIC HRD
49         PUBLIC K6
50         PUBLIC K6L
51         PUBLIC K7
52         PUBLIC K8
53         PUBLIC K10
54         PUBLIC K11
55         PUBLIC K12
56         PUBLIC K14
57         PUBLIC K15
58         PUBLIC M4
59         PUBLIC M8
60         PUBLIC M6
61         PUBLIC MT
62         PUBLIC NM1_INT
63         PUBLIC PRINT_SCREEN
64         PUBLIC P_O_R
65         PUBLIC SEERK_1
66         PUBLIC SLAVE_VECTOR_TABLE
67         PUBLIC TUTOR
68         PUBLIC VECTOR_TABLE
69         PUBLIC VIDEO_FARMS
70
71         EXTRN BOOT_STRAP_1:NEAR
72         EXTRN CASSETTE_ID_1:NEAR
73         EXTRN D1_1:NEAR
74         EXTRN DISK_INT_1:NEAR
75         EXTRN DISK_SETUP_1:NEAR
76         EXTRN DISKETTE_ID_1:NEAR
77         EXTRN DSKETTE_SETUP_1:NEAR
78         EXTRN EQUIPMENT_1:NEAR
79         EXTRN INT_287_1:NEAR
80         EXTRN K16_1:NEAR
81         EXTRN KEYBOARD_ID_1:NEAR
82         EXTRN KB_INT_1:NEAR
83         EXTRN MEMORY_SIZE_DET_1:NEAR
84         EXTRN NM1_INT_1:NEAR
85         EXTRN PRINT_SCREEN_1:NEAR
86         EXTRN PRINTER_IO_1:NEAR
87         EXTRN RE_DIRECT_1:NEAR
88         EXTRN RS232_IO_1:NEAR
89         EXTRN RTC_INT_1:NEAR
90         EXTRN SEERK_1:NEAR
91         EXTRN START_1:NEAR
92         EXTRN TIME_OF_DAY_1:NEAR
93         EXTRN TIMER_INT_1:NEAR
94         EXTRN VIDEO_IO_1:NEAR
95
96         ASSUME CS:CODE,DS:DATA
97
98
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| THIS MODULE HAS BEEN ADDED TO FACILITATE THE EXPANSION OF THIS PROGRAM. |
| IT ALLOWS FOR THE FIXED ORG STATEMENT ENTRY POINTS THAT HAVE TO REMAIN |
| AT THE SAME ADDRESSES. THE USE OF ENTRY POINTS AND TABLES WITHIN THIS |
| MODULE SHOULD BE AVOIDED AND ARE INCLUDED ONLY TO SUPPORT EXISTING CODE |
| THAT VIOLATE THE STRUCTURE AND DESIGN OF BIOS. ALL BIOS ACCESS SHOULD |
| USE THE DOCUMENTED INTERRUPT VECTOR INTERFACE FOR COMPATIBILITY. |
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SECTION 5

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108 PAGE
109 |-----|
110 | COPYRIGHT NOTICE |
111 |-----|
112 | 1- ORG 0E000H |
113 | 11- ORG 0D000H |
114
115 0000 37 38 58 37 34 36 DB '78X7462 CPR. IBM 1981, 1986 '
116 32 20 43 4F 50 52
117 2E 20 49 4E 4D 20
118 31 39 38 31 2C 20
119 31 39 38 36 20 20
120 20 20
121
122 |-----|
123 | PARITY ERROR MESSAGES |
124 |-----|
125
126 0020 50 41 52 49 54 59 D1 DB 'PARITY CHECK 1',CR,LF ; PLANAR BOARD PARITY CHECK LATCH SET
127 20 43 48 45 43 4B
128 20 31 0D 0A
129 0030 50 41 52 49 54 59 D2 DB 'PARITY CHECK 2',CR,LF ; I/O CHANNEL CHECK LATCH SET
130 20 43 48 45 43 4B
131 20 31 0D 0A
132 0040 3F 3F 3F 3F 3F 0D D2A DB '?????',CR,LF
133 0A
134 = 0047
135
136 005B IP = $
137 005B 11- ORG 0E05BH
138 005B 005B ORG 0005BH
139 RESET: JMP START_1 ; RESET START
; VECTOR ON TO THE MOVED POST CODE
140
141 |-----|
142 | POST ERROR MESSAGES |
143 |-----|
144 005E 20 31 30 31 2D 53 E101 DB ' 101-System Board Error',CR,LF ; INTERRUPT FAILURE
145 79 73 74 65 6D 20
146 42 6F 61 72 64 20
147 45 72 72 6F 72 0D
148 0A
149 0077 20 31 30 32 2D 53 E102 DB ' 102-System Board Error',CR,LF ; TIMER FAILURE
150 79 73 74 65 6D 20
151 42 6F 61 72 64 20
152 45 72 72 6F 72 0D
153 0A
154 0090 20 31 30 33 2D 53 E103 DB ' 103-System Board Error',CR,LF ; TIMER INTERRUPT FAILURE
155 79 73 74 65 6D 20
156 42 6F 61 72 64 20
157 45 72 72 6F 72 0D
158 0A
159 00A9 20 31 30 34 2D 53 E104 DB ' 104-System Board Error',CR,LF ; PROTECTED MODE FAILURE
160 79 73 74 65 6D 20
161 42 6F 61 72 64 20
162 45 72 72 6F 72 0D
163 0A
164 00C2 20 31 30 35 2D 53 E105 DB ' 105-System Board Error',CR,LF ; LAST 8042 COMMAND NOT ACCEPTED
165 79 73 74 65 6D 20
166 42 6F 61 72 64 20
167 45 72 72 6F 72 0D
168 0A
169 00DB 20 31 30 36 2D 53 E106 DB ' 106-System Board Error',CR,LF ; CONVERTING LOGIC TEST
170 79 73 74 65 6D 20
171 42 6F 61 72 64 20
172 45 72 72 6F 72 0D
173 0A
174 00F4 20 31 30 37 2D 53 E107 DB ' 107-System Board Error',CR,LF ; HOT NMI TEST
175 79 73 74 65 6D 20
176 42 6F 61 72 64 20
177 45 72 72 6F 72 0D
178 0A
179 010D 20 31 30 38 2D 53 E108 DB ' 108-System Board Error',CR,LF ; TIMER BUS TEST
180 79 73 74 65 6D 20
181 42 6F 61 72 64 20
182 45 72 72 6F 72 0D
183 0A
184 0126 20 31 30 39 2D 53 E109 DB ' 109-System Board Error',CR,LF ; LOW MEG CHIP SELECT TEST
185 79 73 74 65 6D 20
186 42 6F 61 72 64 20
187 45 72 72 6F 72 0D
188 0A
189 013F 20 31 36 31 2D 53 E161 DB ' 161-System Options Not Set-(Run SETUP)',CR,LF ; DEAD BATTERY
190 79 73 74 65 6D 20
191 4F 70 74 69 6F 6E
192 73 20 4E 6F 74 20
193 53 65 74 2D 28 52
194 75 6E 20 53 45 54
195 55 50 29 0D 0A
196 0168 20 31 36 32 2D 53 E162 DB ' 162-System Options Not Set-(Run SETUP)',CR,LF ; CHECKSUM/CONFIG
197 79 73 74 65 6D 20
198 4F 70 74 69 6F 6E
199 73 20 4E 6F 74 20
200 53 65 74 2D 28 52
201 75 6E 20 53 45 54
202 55 50 29 0D 0A
203 0191 20 31 36 33 2D 54 E163 DB ' 163-Time & Date Not Set-(Run SETUP)',CR,LF ; CLOCK NOT UPDATING
204 69 6D 65 20 26 20
205 44 61 74 65 20 45
206 6F 74 20 53 65 74
207 2D 28 52 75 6E 20
208 53 45 64 55 50 29
209 0D 0A
210 01B7 20 31 36 34 2D 4D E164 DB ' 164-Memory Size Error-(Run SETUP)',CR,LF ; CMOS DOES NOT MATCH
211 65 6D 6F 72 79 20
212 53 69 7A 25 20 45
213 72 72 6F 75 2D 28
214 52 75 6E 20 53 45
215 54 55 50 29 0D 0A
216 01DB 20 30 33 31 2D 4D E201 DB ' 201-Memory Error',CR,LF
217 65 6D 6F 72 79 20
218 45 72 72 6F 72 0D
219 0A
220 01EE 20 32 30 32 2D 4D E202 DB ' 202-Memory Address Error',CR,LF ; LINE ERROR 00->16
221 65 6D 6F 72 79 20

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222      41 64 64 72 65 73
223      73 20 45 72 72 6F
224      72 0D 0A
225 0209 20 32 30 33 2D 4D E203 DB ' 203-Memory Address Error',CR,LF ; LINE ERROR 16->23
226      65 6D 6F 72 79 20
227      41 64 64 72 65 73
228      73 20 45 72 72 6F
229      72 0D 0A
230 0224 20 33 30 31 2D 4B E301 DB ' 301-Keyboard Error',CR,LF ; KEYBOARD ERROR
231      65 79 62 6F 61 72
232      64 20 45 72 72 6F
233      72 0D 0A
234 0239 20 33 30 32 2D 53 E302 DB ' 302-System Unit Keylock is Locked',CR,LF ; KEYBOARD LOCK ON
235      79 73 74 65 6D 20
236      55 6E 69 74 20 4B
237      65 79 6C 6F 63 6B
238      20 69 73 20 4C 6F
239      63 6B 65 64 0D 0A
240 025D 20 28 52 45 53 55 F3D DB ' (RESUME = "F1" KEY)',CR,LF
241      4D 45 20 3D 20 22
242      46 31 22 20 4B 45
243      59 29 0D 0A
244
245 ;----- NMI ENTRY
246
247 = 0273 IP = $
248 02C3 ii- ORG 0E2C3H
249 02C3 ORG 002C3H
250 = 02C3 NMI_INT EQU $
251 02C3 E9 0000 E JMP NMI_INT_1 ; VECTOR ON TO MOVED NMI CODE
252
253 02C6 20 33 30 33 2D 4B E303 DB ' 303-Keyboard Or System Unit Error',CR,LF
254      65 79 62 6F 61 72
255      64 20 45 72 20 4B
256      79 73 74 65 6D 20
257      55 6E 69 74 20 45
258      72 72 6F 72 0D 0A
259 ;----- KEYBOARD/SYSTEM ERROR
260 02EA 20 33 30 34 2D 4B E304 DB ' 304-Keyboard Or System Unit Error',CR,LF ; KEYBOARD CLOCK HIGH
261      65 79 62 6F 61 72
262      64 20 45 72 20 4B
263      79 73 74 65 6D 20
264      55 6E 69 74 20 45
265      72 72 6F 72 0D 0A
266 030E 20 34 30 31 2D 43 E401 DB ' 401-CRT Error',CR,LF ; MONOCHROME
267      52 54 20 45 72 72
268      6F 72 0D 0A
269 031E 20 33 30 31 2D 43 E501 DB ' 501-CRT Error',CR,LF ; COLOR
270      52 54 20 45 72 72
271      6F 72 0D 0A
272 032E 20 36 30 31 2D 44 E601 DB ' 601-Diskette Error',CR,LF ; DISKETTE ERROR
273      69 73 6B 65 74 74
274      65 20 45 72 72 6F
275      72 0D 0A
276 ;----- DISKETTE BOOT RECORD IS NOT VALID
277 0343 20 36 30 32 2D 44 E602 DB ' 602-Diskette Boot Record Error',CR,LF
278      69 73 6B 65 74 74
279      65 20 42 6F 6F 74
280      20 52 65 63 6F 72
281      64 20 45 72 72 6F
282      72 0D 0A
283 ;----- HARD FILE ERROR MESSAGE
284 0364 31 37 3B 30 2D 44 F1780 DB '1780-Disk 0 Failure',CR,LF
285      69 73 6B 20 30 20
286      46 61 69 6C 75 72
287      65 0D 0A
288 0379 31 37 3B 31 2D 44 F1781 DB '1781-Disk 1 Failure',CR,LF
289      69 73 6B 20 31 20
290      46 61 69 6C 75 72
291      65 0D 0A
292 038E 31 37 3B 32 2D 44 F1782 DB '1782-Disk Controller Failure',CR,LF
293      69 73 6B 20 43 6F
294      6E 74 72 6F 6C 6C
295      65 72 20 46 61 69
296      6C 75 72 65 0D 0A
297 03AC 31 37 39 30 2D 44 F1790 DB '1790-Disk 0 Error',CR,LF
298      69 73 6B 20 30 20
299      45 72 72 6F 72 0D
300      0A
301 03BF 31 37 39 31 2D 44 F1791 DB '1791-Disk 1 Error',CR,LF
302      69 73 6B 20 31 20
303      45 72 72 6F 72 0D
304      0A
305
306 03D2 52 4F 4D 20 2D 45 F3A DB 'ROM Error',CR,LF ; ROM CHECKSUM
307      72 72 6F 72 20 0D
308      0A
309 03DF 20 20 20 20 2D 55 F3D1 DB ' -Unlock System Unit Keylock ',CR,LF
310      6E 6F 63 6B 20
311      53 79 73 74 65 6D
312      20 55 6E 69 74 20
313      4B 65 79 6C 6F 63
314      6B 20 0D 0A

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SECTION 5

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315 PAGE
316 -----
317 | INITIALIZE DRIVE CHARACTERISTICS |
318 | |
319 | FIXED DISK PARAMETER TABLE |
320 | |
321 | - THE TABLE IS COMPOSED OF A BLOCK DEFINED AS: |
322 | |
323 | +0 (1 WORD) - MAXIMUM NUMBER OF CYLINDERS |
324 | +2 (1 BYTE) - MAXIMUM NUMBER OF HEADS |
325 | +3 (1 WORD) - NOT USED/SEE PC-XT |
326 | +5 (1 WORD) - STARTING WRITE PRECOMPENSATION CYL |
327 | +7 (1 BYTE) - NOT USED/SEE PC-XT |
328 | +8 (1 BYTE) - CONTROL BYTE |
329 | |
330 | BIT 7 DISABLE RETRIES -OR- |
331 | BIT 6 DISABLE RETRIES |
332 | BIT 3 MORE THAN 8 HEADS |
333 | +9 (3 BYTES) - NOT USED/SEE PC-XT |
334 | +12 (1 WORD) - LANDING ZONE |
335 | +14 (1 BYTE) - NUMBER OF SECTORS/TRACK |
336 | +15 (1 BYTE) - RESERVED FOR FUTURE USE |
337 | |
338 | - TO DYNAMICALLY DEFINE A SET OF PARAMETERS |
339 | BUILD A TABLE FOR UP TO 15 TYPES AND PLACE |
340 | THE CORRESPONDING VECTOR INTO INTERRUPT 41 |
341 | FOR DRIVE 0 AND INTERRUPT 46 FOR DRIVE 1. |
342 | |
343 |-----|
344 0401 FD_TBL:
345
346 |----- DRIVE TYPE 01
347
348 0401 0132 DW 0306D | CYLINDERS
349 0403 04 DB 04D | HEADS
350 0404 0000 DW 0 |
351 0406 0080 DW 0128D | WRITE PRE-COMPENSATION CYLINDER
352 0408 00 DB 0 |
353 0409 00 DB 0 | CONTROL BYTE
354 040A 00 00 00 DB 0,0,0 |
355 040D 0131 DW 0305D | LANDING ZONE
356 040F 11 DB 17D | SECTORS/TRACK
357 0410 00 DB 0 |
358
359 |----- DRIVE TYPE 02
360
361 0411 0267 DW 0615D | CYLINDERS
362 0413 04 DB 04D | HEADS
363 0414 0000 DW 0 |
364 0416 012C DW 0300D | WRITE PRE-COMPENSATION CYLINDER
365 0418 00 DB 0 |
366 0419 00 DB 0 | CONTROL BYTE
367 041A 00 00 00 DB 0,0,0 |
368 041D 0267 DW 0618D | LANDING ZONE
369 041F 11 DB 17D | SECTORS/TRACK
370 0420 00 DB 0 |
371
372 |----- DRIVE TYPE 03
373
374 0421 0267 DW 0615D | CYLINDERS
375 0423 06 DB 06D | HEADS
376 0424 0000 DW 0 |
377 0426 012C DW 0300D | WRITE PRE-COMPENSATION CYLINDER
378 0428 00 DB 0 |
379 0429 00 DB 0 | CONTROL BYTE
380 042A 00 00 00 DB 0,0,0 |
381 042D 0267 DW 0615D | LANDING ZONE
382 042F 11 DB 17D | SECTORS/TRACK
383 0430 00 DB 0 |
384
385 |----- DRIVE TYPE 04
386
387 0431 03AC DW 0940D | CYLINDERS
388 0433 08 DB 08D | HEADS
389 0434 0000 DW 0 |
390 0436 0200 DW 0512D | WRITE PRE-COMPENSATION CYLINDER
391 0438 00 DB 0 |
392 0439 00 DB 0 | CONTROL BYTE
393 043A 00 00 00 DB 0,0,0 |
394 043D 03AC DW 0940D | LANDING ZONE
395 043F 11 DB 17D | SECTORS/TRACK
396 0440 00 DB 0 |
397
398 |----- DRIVE TYPE 05
399
400 0441 03AC DW 0940D | CYLINDERS
401 0443 06 DB 06D | HEADS
402 0444 0000 DW 0 |
403 0446 0200 DW 0512D | WRITE PRE-COMPENSATION CYLINDER
404 0448 00 DB 0 |
405 0449 00 DB 0 | CONTROL BYTE
406 044A 00 00 00 DB 0,0,0 |
407 044D 03AC DW 0940D | LANDING ZONE
408 044F 11 DB 17D | SECTORS/TRACK
409 0450 00 DB 0 |
410
411 |----- DRIVE TYPE 06
412
413 0451 0267 DW 0615D | CYLINDERS
414 0453 04 DB 04D | HEADS
415 0454 0000 DW 0 |
416 0456 0FFF DW 0FFFFFFH | NO WRITE PRE-COMPENSATION
417 0458 00 DB 0 |
418 0459 00 DB 0 | CONTROL BYTE
419 045A 00 00 00 DB 0,0,0 |
420 045D 0267 DW 0615D | LANDING ZONE
421 045F 11 DB 17D | SECTORS/TRACK
422 0460 00 DB 0 |

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423                                     PAGE
424                                     |----- DRIVE TYPE 07
425
426 0461 01CE                          DW 0462D          | CYLINDERS
427 0463 08                             DB 08D           | HEADS
428 0464 0800                          DW 0             |
429 0466 0100                          DW 0256D        | WRITE PRE-COMPENSATION CYLINDER
430 0468 00                             DB 0             |
431 0469 00                             DB 0             | CONTROL BYTE
432 046A 00 00 00                      DB 0,0,0        |
433 046D 01FF                          DW 0511D        | LANDING ZONE
434 046F 11                             DB 17D          | SECTORS/TRACK
435 0470 00                             DB 0             |
436
437                                     |----- DRIVE TYPE 08
438
439 0471 02DD                          DW 0733D        | CYLINDERS
440 0473 05                             DB 05D          | HEADS
441 0474 0000                          DW 0             |
442 0476 FFFF                          DW 0FFFFFFH     | NO WRITE PRE-COMPENSATION
443 0478 00                             DB 0             |
444 0479 00                             DB 0             | CONTROL BYTE
445 047A 00 00 00                      DB 0,0,0        |
446 047D 02DD                          DW 0733D        | LANDING ZONE
447 047F 11                             DB 17D          | SECTORS/TRACK
448 0480 00                             DB 0             |
449
450                                     |----- DRIVE TYPE 09
451
452 0481 0384                          DW 0900D        | CYLINDERS
453 0483 0F                             DB 15D          | HEADS
454 0484 0800                          DW 0             |
455 0486 FFFF                          DW 0FFFFFFH     | NO WRITE PRE-COMPENSATION
456 0488 00                             DB 0             |
457 0489 08                             DB 008H         | CONTROL BYTE
458 048A 00 00 00                      DB 0,0,0        |
459 048D 0385                          DW 0901D        | LANDING ZONE
460 048F 11                             DB 17D          | SECTORS/TRACK
461 0490 00                             DB 0             |
462
463                                     |----- DRIVE TYPE 10
464
465 0491 0334                          DW 0820D        | CYLINDERS
466 0493 03                             DB 03D          | HEADS
467 0494 0000                          DW 0             |
468 0496 FFFF                          DW 0FFFFFFH     | NO WRITE PRE-COMPENSATION
469 0498 00                             DB 0             |
470 0499 00                             DB 0             | CONTROL BYTE
471 049A 00 00 00                      DB 0,0,0        |
472 049D 0334                          DW 0820D        | LANDING ZONE
473 049F 11                             DB 17D          | SECTORS/TRACK
474 04A0 00                             DB 0             |
475
476                                     |----- DRIVE TYPE 11
477
478 04A1 0357                          DW 0855D        | CYLINDERS
479 04A3 05                             DB 05D          | HEADS
480 04A4 0800                          DW 0             |
481 04A6 FFFF                          DW 0FFFFFFH     | NO WRITE PRE-COMPENSATION
482 04A8 00                             DB 0             |
483 04A9 00                             DB 0             | CONTROL BYTE
484 04AA 00 00 00                      DB 0,0,0        |
485 04AD 0357                          DW 0855D        | LANDING ZONE
486 04AF 11                             DB 17D          | SECTORS/TRACK
487 04B0 00                             DB 0             |
488
489                                     |----- DRIVE TYPE 12
490
491 04B1 0357                          DW 0855D        | CYLINDERS
492 04B3 07                             DB 07D          | HEADS
493 04B4 0000                          DW 0             |
494 04B6 FFFF                          DW 0FFFFFFH     | NO WRITE PRE-COMPENSATION
495 04B8 00                             DB 0             |
496 04B9 00                             DB 0             | CONTROL BYTE
497 04BA 00 00 00                      DB 0,0,0        |
498 04BD 0357                          DW 0855D        | LANDING ZONE
499 04BF 11                             DB 17D          | SECTORS/TRACK
500 04C0 00                             DB 0             |
501
502                                     |----- DRIVE TYPE 13
503
504 04C1 0132                          DW 0306D        | CYLINDERS
505 04C3 08                             DB 08D          | HEADS
506 04C4 0000                          DW 0             |
507 04C6 0080                          DW 0128D        | WRITE PRE-COMPENSATION CYLINDER
508 04C8 00                             DB 0             |
509 04C9 00                             DB 0             | CONTROL BYTE
510 04CA 00 00 00                      DB 0,0,0        |
511 04CD 013F                          DW 0319D        | LANDING ZONE
512 04CF 11                             DB 17D          | SECTORS/TRACK
513 04D0 00                             DB 0             |
514
515                                     |----- DRIVE TYPE 14
516
517 04D1 02DD                          DW 0733D        | CYLINDERS
518 04D3 07                             DB 07D          | HEADS
519 04D4 0000                          DW 0             |
520 04D6 FFFF                          DW 0FFFFFFH     | NO WRITE PRE-COMPENSATION
521 04D8 00                             DB 0             |
522 04D9 00                             DB 0             | CONTROL BYTE
523 04DA 00 00 00                      DB 0,0,0        |
524 04DD 02DD                          DW 0733D        | LANDING ZONE
525 04DF 11                             DB 17D          | SECTORS/TRACK
526 04E0 00                             DB 0             |

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	PAGE	DRIVE TYPE	15	RESERVED	**** DO NOT USE****	
527						
528						
529						
530		04E1	0000	DW	0000D	; CYLINDERS
531		04E3	00	DB	00D	; HEADS
532		04E4	0000	DW	0	
533		04E6	0000	DW	0000D	; WRITE PRE-COMPENSATION CYLINDER
534		04E8	00	DB	0	
535		04E9	00	DB	0	; CONTROL BYTE
536		04EA	00 00 00	DB	0,0,0	
537		04ED	0000	DW	0000D	; LANDING ZONE
538		04EF	00	DB	00D	; SECTORS/TRACK
539		04F0	00	DB	0	
540						
541						
542						
543		04F1	0264	DW	0612D	; CYLINDERS
544		04F3	04	DB	04D	; HEADS
545		04F4	0000	DW	0	
546		04F6	0000	DW	0000D	; WRITE PRE-COMPENSATION ALL CYLINDER
547		04F8	00	DB	0	
548		04F9	00	DB	0	; CONTROL BYTE
549		04FA	00 00 00	DB	0,0,0	
550		04FD	0297	DW	0663D	; LANDING ZONE
551		04FF	11	DB	17D	; SECTORS/TRACK
552		0500	00	DB	0	
553						
554						
555						
556		0501	03D1	DW	0977D	; CYLINDERS
557		0503	05	DB	05D	; HEADS
558		0504	0000	DW	0	
559		0506	012C	DW	0300D	; WRITE PRE-COMPENSATION CYL
560		0508	00	DB	0	
561		0509	00	DB	0	; CONTROL BYTE
562		050A	00 00 00	DB	0,0,0	
563		050D	03D1	DW	0977D	; LANDING ZONE
564		050F	11	DB	17D	; SECTORS/TRACK
565		0510	00	DB	0	
566						
567						
568						
569		0511	03D1	DW	0977D	; CYLINDERS
570		0513	07	DB	07D	; HEADS
571		0514	0000	DW	0	
572		0516	FFFF	DB	0FFFFH	; NO WRITE PRE-COMPENSATION
573		0518	00	DB	0	
574		0519	00	DB	0	; CONTROL BYTE
575		051A	00 00 00	DB	0,0,0	
576		051D	03D1	DW	0977D	; LANDING ZONE
577		051F	11	DB	17D	; SECTORS/TRACK
578		0520	00	DB	0	
579						
580						
581						
582		0521	0400	DW	1024D	; CYLINDERS
583		0523	07	DB	07D	; HEADS
584		0524	0000	DW	0	
585		0526	0200	DW	0512D	; WRITE PRE-COMPENSATION CYLINDER
586		0528	00	DB	0	
587		0529	00	DB	0	; CONTROL BYTE
588		052A	00 00 00	DB	0,0,0	
589		052D	03FF	DW	1023D	; LANDING ZONE
590		052F	11	DB	17D	; SECTORS/TRACK
591		0530	00	DB	0	
592						
593						
594						
595		0531	02DD	DW	0733D	; CYLINDERS
596		0533	05	DB	05D	; HEADS
597		0534	0000	DW	0	
598		0536	012C	DW	0300D	; WRITE PRE-COMPENSATION CYL
599		0538	00	DB	0	
600		0539	00	DB	0	; CONTROL BYTE
601		053A	00 00 00	DB	0,0,0	
602		053D	02DC	DW	0732D	; LANDING ZONE
603		053F	11	DB	17D	; SECTORS/TRACK
604		0540	00	DB	0	
605						
606						
607						
608		0541	02DD	DW	0733D	; CYLINDERS
609		0543	07	DB	07D	; HEADS
610		0544	0000	DW	0	
611		0546	012C	DW	0300D	; WRITE PRE-COMPENSATION CYL
612		0548	00	DB	0	
613		0549	00	DB	0	; CONTROL BYTE
614		054A	00 00 00	DB	0,0,0	
615		054D	02DC	DW	0732D	; LANDING ZONE
616		054F	11	DB	17D	; SECTORS/TRACK
617		0550	00	DB	0	
618						
619						
620						
621		0551	02DD	DW	0733D	; CYLINDERS
622		0553	05	DB	05D	; HEADS
623		0554	0000	DW	0	
624		0556	012C	DW	0300D	; WRITE PRE-COMPENSATION CYL
625		0558	00	DB	0	
626		0559	00	DB	0	; CONTROL BYTE
627		055A	00 00 00	DB	0,0,0	
628		055D	02DD	DW	0733D	; LANDING ZONE
629		055F	11	DB	17D	; SECTORS/TRACK
630		0560	00	DB	0	

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631                                     PAGE
632                                     |----- DRIVE TYPE 23
633
634 0561 0132                             DW 0306D           ; CYLINDERS
635 0563 04                               DB 04D           ; HEADS
636 0564 0000                             DW 0           ;
637 0566 0000                             DW 0000D        ; WRITE PRE-COMPENSATION ALL CYL
638 0568 00                               DB 0           ;
639 0569 00                               DB 0           ; CONTROL BYTE
640 056A 00 00 00                         DB 0,0,0       ;
641 056D 0150                             DW 0326D        ; LANDING ZONE
642 056F 11                               DB 17D         ; SECTORS/TRACK
643 0570 00                               DB 0           ;
644
645                                     |----- DRIVE TYPE 24
646
647 0571 0264                             DW 0612D        ; CYLINDERS
648 0573 04                               DB 04D         ; HEADS
649 0574 0000                             DW 0           ;
650 0576 0131                             DW 0305D        ; WRITE PRE-COMPENSATION CYL
651 0578 00                               DB 0           ;
652 0579 00                               DB 0           ; CONTROL BYTE
653 057A 00 00 00                         DB 0,0,0       ;
654 057D 0297                             DW 0663D        ; LANDING ZONE
655 057F 11                               DB 17D         ; SECTORS/TRACK
656 0580 00                               DB 0           ;
657
658                                     |----- DRIVE TYPE 25   *** RESERVED***
659
660 0581 0000                             DW 0000D        ; CYLINDERS
661 0583 00                               DB 00D         ; HEADS
662 0584 0000                             DW 0           ;
663 0586 0000                             DW 0000D        ; WRITE PRE-COMPENSATION CYL
664 0588 00                               DB 0           ;
665 0589 00                               DB 0           ; CONTROL BYTE
666 058A 00 00 00                         DB 0,0,0       ;
667 058D 0000                             DW 0000D        ; LANDING ZONE
668 058F 00                               DB 00D         ; SECTORS/TRACK
669 0590 00                               DB 0           ;
670
671                                     |----- DRIVE TYPE 26   *** RESERVED***
672
673 0591 0000                             DW 0000D        ; CYLINDERS
674 0593 00                               DB 00D         ; HEADS
675 0594 0000                             DW 0           ;
676 0596 0000                             DW 0000D        ; WRITE PRE-COMPENSATION CYL
677 0598 00                               DB 0           ;
678 0599 00                               DB 0           ; CONTROL BYTE
679 059A 00 00 00                         DB 0,0,0       ;
680 059D 0000                             DW 0000D        ; LANDING ZONE
681 059F 00                               DB 00D         ; SECTORS/TRACK
682 05A0 00                               DB 0           ;
683
684                                     |----- DRIVE TYPE 27   *** RESERVED***
685
686 05A1 0000                             DW 0000D        ; CYLINDERS
687 05A3 00                               DB 00D         ; HEADS
688 05A4 0000                             DW 0           ;
689 05A6 0000                             DW 0000D        ; WRITE PRE-COMPENSATION CYL
690 05A8 00                               DB 0           ;
691 05A9 00                               DB 0           ; CONTROL BYTE
692 05AA 00 00 00                         DB 0,0,0       ;
693 05AD 0000                             DW 0000D        ; LANDING ZONE
694 05AF 00                               DB 00D         ; SECTORS/TRACK
695 05B0 00                               DB 0           ;
696
697                                     |----- DRIVE TYPE 28   *** RESERVED***
698
699 05B1 0000                             DW 0000D        ; CYLINDERS
700 05B3 00                               DB 00D         ; HEADS
701 05B4 0000                             DW 0           ;
702 05B6 0000                             DW 0000D        ; WRITE PRE-COMPENSATION CYL
703 05B8 00                               DB 0           ;
704 05B9 00                               DB 0           ; CONTROL BYTE
705 05BA 00 00 00                         DB 0,0,0       ;
706 05BD 0000                             DW 0000D        ; LANDING ZONE
707 05BF 00                               DB 00D         ; SECTORS/TRACK
708 05C0 00                               DB 0           ;
709
710                                     |----- DRIVE TYPE 29   *** RESERVED***
711
712 05C1 0000                             DW 0000D        ; CYLINDERS
713 05C3 00                               DB 00D         ; HEADS
714 05C4 0000                             DW 0           ;
715 05C6 0000                             DW 0000D        ; WRITE PRE-COMPENSATION CYL
716 05C8 00                               DB 0           ;
717 05C9 00                               DB 0           ; CONTROL BYTE
718 05CA 00 00 00                         DB 0,0,0       ;
719 05CD 0000                             DW 0000D        ; LANDING ZONE
720 05CF 00                               DB 00D         ; SECTORS/TRACK
721 05D0 00                               DB 0           ;
722
723                                     |----- DRIVE TYPE 30   *** RESERVED***
724
725 05D1 0000                             DW 0000D        ; CYLINDERS
726 05D3 00                               DB 00D         ; HEADS
727 05D4 0000                             DW 0           ;
728 05D6 0000                             DW 0000D        ; WRITE PRE-COMPENSATION CYL
729 05D8 00                               DB 0           ;
730 05D9 00                               DB 0           ; CONTROL BYTE
731 05DA 00 00 00                         DB 0,0,0       ;
732 05DD 0000                             DW 0000D        ; LANDING ZONE
733 05DF 00                               DB 00D         ; SECTORS/TRACK
734 05E0 00                               DB 0           ;

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	PAGE			
736				
736				
737				
738				
739	05E1	0000	DW	0000D
740	05E3	00	DB	00D
740	05E4	0000	DW	0
741	05E4	0000	DW	0000D
742	05E8	00	DB	0
743	05E9	00	DB	0
744	05EA	00 00 00	DB	0,0,0
745	05ED	0000	DW	0000D
746	05EF	00	DB	00D
747	05F0	00	DB	0
748				
749				
750				
751	05F1	0000	DW	0000D
752	05F3	00	DB	00D
753	05F4	0000	DW	0
754	05F6	0000	DW	0000D
755	05F8	00	DB	0
756	05F9	00	DB	0
757	05FA	00 00 00	DB	0,0,0
758	05FD	0000	DW	0000D
759	05FF	00	DB	00D
760	0600	00	DB	0
761				
762				
763				
764	0601	0000	DW	0000D
765	0603	00	DB	00D
766	0604	0000	DW	0
767	0606	0000	DW	0000D
768	0608	00	DB	0
769	0609	00	DB	0
770	060A	00 00 00	DB	0,0,0
771	060D	0000	DW	0000D
772	060F	00	DB	00D
773	0610	00	DB	0
774				
775				
776				
777	0611	0000	DW	0000D
778	0613	00	DB	00D
779	0614	0000	DW	0
780	0616	0000	DW	0000D
781	0618	00	DB	0
782	0619	00	DB	0
783	061A	00 00 00	DB	0,0,0
784	061D	0000	DW	0000D
785	061F	00	DB	00D
786	0620	00	DB	0
787				
788				
789				
790	0621	0000	DW	0000D
791	0623	00	DB	00D
792	0624	0000	DW	0
793	0626	0000	DW	0000D
794	0628	00	DB	0
795	0629	00	DB	0
796	062A	00 00 00	DB	0,0,0
797	062D	0000	DW	0000D
798	062F	00	DB	00D
799	0630	00	DB	0
800				
801				
802				
803	0631	0000	DW	0000D
804	0633	00	DB	00D
805	0634	0000	DW	0
806	0636	0000	DW	0000D
807	0638	00	DB	0
808	0639	00	DB	0
809	063A	00 00 00	DB	0,0,0
810	063D	0000	DW	0000D
811	063F	00	DB	00D
812	0640	00	DB	0
813				
814				
815				
816	0641	0000	DW	0000D
817	0643	00	DB	00D
818	0644	0000	DW	0
819	0646	0000	DW	0000D
820	0648	00	DB	0
821	0649	00	DB	0
822	064A	00 00 00	DB	0,0,0
823	064D	0000	DW	0000D
824	064F	00	DB	00D
825	0650	00	DB	0
826				
827				
828				
829	0651	0000	DW	0000D
830	0653	00	DB	00D
831	0654	0000	DW	0
832	0656	0000	DW	0000D
833	0658	00	DB	0
834	0659	00	DB	0
835	065A	00 00 00	DB	0,0,0
836	065D	0000	DW	0000D
837	065F	00	DB	00D
838	0660	00	DB	0

	PAGE				
839					
840					
841					
842	0661	0000	DW	0000D	1 CYLINDERS
843	0663	00	DB	00D	1 HEADS
844	0664	0000	DW	0	
845	0665	0000	DW	0000D	1 WRITE PRE-COMPENSATION CYL
846	0666	00	DB	0	
847	0669	00	DB	0	1 CONTROL BYTE
848	066A	00 00 00	DB	0,0,0	
849	066D	0000	DW	0000D	1 LANDING ZONE
850	066F	00	DB	00D	1 SECTORS/TRACK
851	0670	00	DB	0	
852					
853					
854					
855	0671	0000	DW	0000D	1 CYLINDERS
856	0673	00	DB	00D	1 HEADS
857	0674	0000	DW	0	
858	0676	0000	DW	0000D	1 WRITE PRE-COMPENSATION CYL
859	0678	00	DB	0	
860	0679	00	DB	0	1 CONTROL BYTE
861	067A	00 00 00	DB	0,0,0	
862	067D	0000	DW	0000D	1 LANDING ZONE
863	067F	00	DB	00D	1 SECTORS/TRACK
864	0680	00	DB	0	
865					
866					
867					
868	0681	0000	DW	0000D	1 CYLINDERS
869	0683	00	DB	00D	1 HEADS
870	0684	0000	DW	0	
871	0685	0000	DW	0000D	1 WRITE PRE-COMPENSATION CYL
872	0688	00	DB	0	
873	0689	00	DB	0	1 CONTROL BYTE
874	068A	00 00 00	DB	0,0,0	
875	068D	0000	DW	0000D	1 LANDING ZONE
876	068F	00	DB	00D	1 SECTORS/TRACK
877	0690	00	DB	0	
878					
879					
880					
881	0691	0000	DW	0000D	1 CYLINDERS
882	0693	00	DB	00D	1 HEADS
883	0694	0000	DW	0	
884	0696	0000	DW	0000D	1 WRITE PRE-COMPENSATION CYL
885	0698	00	DB	0	
886	0699	00	DB	0	1 CONTROL BYTE
887	069A	00 00 00	DB	0,0,0	
888	069D	0000	DW	0000D	1 LANDING ZONE
889	069F	00	DB	00D	1 SECTORS/TRACK
890	06A0	00	DB	0	
891					
892					
893					
894	06A1	0000	DW	0000D	1 CYLINDERS
895	06A3	00	DB	00D	1 HEADS
896	06A4	0000	DW	0	
897	06A5	0000	DW	0000D	1 WRITE PRE-COMPENSATION CYL
898	06A8	00	DB	0	
899	06A9	00	DB	0	1 CONTROL BYTE
900	06AA	00 00 00	DB	0,0,0	
901	06AD	0000	DW	0000D	1 LANDING ZONE
902	06AF	00	DB	00D	1 SECTORS/TRACK
903	06B0	00	DB	0	
904					
905					
906					
907	06B1	0000	DW	0000D	1 CYLINDERS
908	06B3	00	DB	00D	1 HEADS
909	06B4	0000	DW	0	
910	06B6	0000	DW	0000D	1 WRITE PRE-COMPENSATION CYL
911	06B8	00	DB	0	
912	06B9	00	DB	0	1 CONTROL BYTE
913	06BA	00 00 00	DB	0,0,0	
914	06BD	0000	DW	0000D	1 LANDING ZONE
915	06BF	00	DB	00D	1 SECTORS/TRACK
916	06C0	00	DB	0	
917					
918					
919					
920	06C1	0000	DW	0000D	1 CYLINDERS
921	06C3	00	DB	00D	1 HEADS
922	06C4	0000	DW	0	
923	06C5	0000	DW	0000D	1 WRITE PRE-COMPENSATION CYL
924	06C8	00	DB	0	
925	06C9	00	DB	0	1 CONTROL BYTE
926	06CA	00 00 00	DB	0,0,0	
927	06CD	0000	DW	0000D	1 LANDING ZONE
928	06CF	00	DB	00D	1 SECTORS/TRACK
929	06D0	00	DB	0	
930					
931					
932					
933	06D1	0000	DW	0000D	1 CYLINDERS
934	06D3	00	DB	00D	1 HEADS
935	06D4	0000	DW	0	
936	06D6	0000	DW	0000D	1 WRITE PRE-COMPENSATION CYL
937	06D8	00	DB	0	
938	06D9	00	DB	0	1 CONTROL BYTE
939	06DA	00 00 00	DB	0,0,0	
940	06DD	0000	DW	0000D	1 LANDING ZONE
941	06DF	00	DB	00D	1 SECTORS/TRACK
942	06E0	00	DB	0	

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943          PAGE
944          1----- DRIVE TYPE 47 *** RESERVED***
945
946 06E1 0000      DW 0000D      ; CYLINDERS
947 06E3 00        DB 00D        ; HEADS
948 06E4 0000      DW 0        ; WRITE PRE-COMPENSATION CYL
949 06E6 0000      DW 0000D      ; WRITE PRE-COMPENSATION CYL
950 06E8 00        DB 0          ; CONTROL BYTE
951 06E9 00        DB 0          ; CONTROL BYTE
952 06EA 00 00 00  DW 0,0,0      ; CONTROL BYTE
953 06ED 0000      DW 0000D      ; LANDING ZONE
954 06EF 00        DB 00D        ; SECTORS/TRACK
955 06F0 00        DB 0          ; SECTORS/TRACK
956
957
958          |----- BOOT LOADER INTERRUPT
959
960          IP      =      $
961          I1--    ORG 06F2H
962          ORG 06F2H
963          BOOT_STRAP EQU      $
964          06F2 E9 0000 E JMP BOOT_STRAP_1 ; VECTOR ON TO MOVED BOOT CODE
965
966          |----- USE INT 15 H AH= 00H
967          |----- CONFIGURATION TABLE FOR THIS SYSTEM
968          |----- LENGTH OF FOLLOWING TABLE
969          |----- SYSTEM MODEL BYTE
970          |----- SYSTEM SUB MODEL TYPE BYTE
971          |----- BIOS REVISION LEVEL
972          |----- 10000000 = DMA CHANNEL 3 USE BY BIOS
973          |----- 01000000 = CASCADED INTERRUPT LEVEL 2
974          |----- 00100000 = REAL TIME CLOCK AVAILABLE
975          |----- 00010000 = KEYBOARD SCAN CODE HOOK IAH
976          |----- RESERVED
977          |----- RESERVED
978          |----- RESERVED
979          |----- RESERVED
980          |----- RESERVED FOR EXPANSION
981
982          |----- BAUD RATE INITIALIZATION TABLE
983
984          IP      =      $
985          I1--    ORG 0E729H
986          ORG 0E729H
987          A1      DW 1047      ; 110 BAUD ; TABLE OF VALUES
988          DW 768              ; 150 ; FOR INITIALIZATION
989          DW 384              ; 300
990          DW 192              ; 600
991          DW 96               ; 1200
992          DW 48               ; 2400
993          DW 24               ; 4800
994          DW 12               ; 9600
995
996          |----- RS232
997
998          I1--    ORG 0E739H
999          ORG 0E739H
1000         RS232_10 EQU      $
1001         0E739 E9 0000 E JMP RS232_10_1 ; VECTOR ON TO MOVED RS232 CODE
1002
1003         |----- KEYBOARD
1004
1005         I1--    ORG 0E82EH
1006         ORG 0E82EH
1007         KEYBOARD_10 EQU      $
1008         0E82E E9 0000 E JMP KEYBOARD_10_1 ; VECTOR ON TO MOVED KEYBOARD CODE
1009
1010         |-----
1011         |----- KEY IDENTIFICATION SCAN TABLES
1012         |-----
1013         I1--    ORG 0E87EH
1014         ORG 0E87EH
1015         |----- TABLE OF SHIFT KEYS AND MASK VALUES
1016         |----- KEY TABLE
1017         K6      LABEL BYTE
1018         DB INS_KEY ; INSERT KEY
1019         DB CAPS_KEY,NUM_KEY,SCROLL_KEY,ALT_KEY,CTL_KEY
1020         DB LEFT_KEY,RIGHT_KEY
1021         EQU $-K6
1022
1023         |----- MASK TABLE
1024         K7      LABEL BYTE
1025         DB INS_SHIFT ; INSERT NODE SHIFT
1026         DB CAPS_SHIFT,NUM_SHIFT,SCROLL_SHIFT,ALT_SHIFT,CTL_SHIFT
1027         DB LEFT_SHIFT,RIGHT_SHIFT
1028
1029         |----- TABLES FOR CTRL CASE
1030
1031         K8      LABEL BYTE
1032         DB 27,-1,00,-1,-1,-1 ; Esc, 1, 2, 3, 4, 5
1033         DB 10,-1,-1,-1,-1,31 ; 6, 7, 8, 9, 0,
1034         DB -1,127,148,17,23,5 ; =, Backsp, Tab, Q, W, E
1035         DB 18,20,25,21,09,15 ; R, T, Y, U, I, O
1036         DB 16,27,29,10,-1,01 ; P, [ ], Enter, Ctrl, A
1037         DB 19,04,06,07,08,10 ; S, D, F, G, H, J
1038         DB 11,12,-1,-1,-1,-1 ; K, L, ; , ' , LShift
1039         DB 26,26,24,03,22,02 ; Backslash, Z, X, C, V, B
1040         DB 14,13,-1,-1,-1,-1 ; N, M, ; , /, RShift
1041         DB 150,-1,-1,-1,-1 ; *, Alt, Space, CL
1042         |----- FUNCTIONS
1043         DB 94,95,96,97,98,99 ; F1 - F6
1044         DB 101,102,103,-1,-1 ; F7 - F10, NL, SL
1045         DB 119,141,132,142,115,143 ; Home, Up, PgUp, -, Left, Pad5
1046         DB 116,144,117,145,118,146 ; Right, *, End, Down, PgDn, Ins
1047         DB 147,-1,-1,-1,137,138 ; Del, SysReq, Undef, WT, F11, F12

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1048                                     PAGE
1049                                     |----- TABLES FOR LOWER CASE -----|
1050
1051 08E6                                     K10 LABEL BYTE
1052 08E6 1B 31 32 33 34 35                DB 27,'12345'
1053 08EC 36 37 38 39 30 2D                DB '67890-'
1054 08F2 3D 08 09 71 77 65                DB 'a',08,09,'qwe'
1055 08F8 72 74 79 75 69 5F                DB 'rtfuiol'
1056 08FE 70 5B 5D 0D FF 61                DB 'p[]',0DH,-1,'a'          ; LETTERS, Return, Ctrl
1057 0904 73 64 66 67 68 6A                DB 'adfgj'                    ; LETTERS, L Shift
1058 090A 6B 6C 3B 27 60 FF                DB 'kl;',-1
1059 0910 8C 7A 78 63 76 62                DB 92,'xcvbn'
1060 0916 6E 6D 2C 2E 2F                    DB 'nm,./'
1061 091B FF 2A FF 20 FF                    DB -1,'*',-1,' ',-1        ; R Shift,*, Alt, Space, CL
1062
1063                                     |----- LC TABLE SCAN -----|
1064 0920 3B 3C 3D 3E 3F                    DB 59,60,61,62,63          ; BASE STATE OF F1 - F10
1065 0925 40 41 42 43 44                    DB 64,65,66,67,68
1066 092A FF FF                                DB -1,-1                    ; NL, SL
1067
1068                                     |----- KEYPAD TABLE -----|
1069 092C                                     K15 LABEL BYTE
1070 092C 47 48 49 FF 4B FF                DB 71,72,73,-1,75,-1      ; BASE STATE OF KEYPAD KEYS
1071 0932 4D FF 4F 50 51 52                DB 77,-1,79,80,81,82
1072 0938 53                                    DB 83                          ; SysRq, Undef, WT, F11, F12
1073 0939 FF FF 5C 85 86                    DB -1,-1,92,133,134
1074
1075                                     |----- KEYBOARD INTERRUPT -----|
1076
1077                                     |-----
1078 0987                                     |11- ORG 0E987H
1079 = 0987                                     |KB_INT EQU $
1080 0987 E9 0000 E                             |JMP KB_INT_1                ; VECTOR ON TO MOVED KEYBOARD HANDLER
1081
1082                                     |----- TABLES FOR UPPER CASE -----|
1083
1084 098A                                     K11 LABEL BYTE
1085 098A 1B 21 40 23 24 25                DB 27,'100$X'
1086 0990 5E 26 2A 2B 29 5F                DB 94,'4*()'
1087 0996 2B 08 00 51 57 45                DB 'a',08,00,'QWE'
1088 099C 52 54 59 55 49 4F                DB 'RTFUIO'
1089 09A2 50 7B 7D 0D FF 41                DB 'P[]',0DH,-1,'A'          ; LETTERS, Return, Ctrl
1090 09A8 53 44 46 47 48 4A                DB 'SDFGHJ'                    ; LETTERS, L Shift
1091 09AE 4B 4C 3A 22 7E FF                DB 'KL;',126,-1
1092 09B4 7C 5A 58 43 56 42                DB 124,'XCVB'
1093 09BA 4E 4D 3C 3E 3F                    DB 'NM<>?'
1094 09BF FF 2A FF 20 FF                    DB -1,'*',-1,' ',-1        ; R Shift,*, Alt, Space, CL
1095
1096                                     |----- UC TABLE SCAN -----|
1097 09C4                                     K12 LABEL BYTE
1098 09C4 54 55 56 57 58                    DB 84,85,86,87,88          ; SHIFTED STATE OF F1 - F10
1099 09C9 59 5A 5B 5C 5D                    DB 89,90,91,92,93
1100 09CE FF FF                                DB -1,-1                    ; NL, SL
1101
1102                                     |----- NUM STATE TABLE -----|
1103 09D0                                     K14 LABEL BYTE
1104 09D0 37 38 39 2D 34 35                DB '789-456+1230.'          ; NUMLOCK STATE OF KEYPAD KEYS
1105 36 2B 31 32 33 30
1106 2E
1107 09DD FF FF 7C 87 88                    DB -1,-1,124,135,136        ; SysRq, Undef, WT, F11, F12

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1108 PAGE
1109 1----- DISKETTE I/O
1110
1111 11-  ORG 0EC59H
1112 0C59  ORG 0C59H
113 = 0C59  DISKETTE_IO EQU $
114 0C59 E9 0000 E JMP DISKETTE_IO_1 ; VECTOR ON TO MOVED DISKETTE CODE
115
1116 1----- DISKETTE INTERRUPT
1117
1118 11-  ORG 0EF57H
1119 0F57  ORG 0F57H
120 = 0F57  DISK_INT EQU $
121 0F57 E9 0000 E JMP DISK_INT_1 ; VECTOR ON TO MOVED DISKETTE HANDLER
122
123 1----- DISKETTE PARAMETERS
124
125 11-  ORG 0EFCTH
126 0FCT  ORG 0FCTH
127
128 -----
129 ; DISK_BASE
130 ; THIS IS THE SET OF PARAMETERS REQUIRED FOR
131 ; DISKETTE OPERATION. THEY ARE POINTED AT BY THE
132 ; DATA VARIABLE @DISK_POINTER. TO MODIFY THE PARAMETERS,
133 ; BUILD ANOTHER PARAMETER BLOCK AND POINT AT IT
134 -----
135
136 0FCT
137
138 0FCT DF DB 11011111B ; SRT=0, HD UNLOAD=0F - 1ST SPECIFY BYTE
139 0FC8 02 DB 2 ; HD LOAD=1, MODE=DMA - 2ND SPECIFY BYTE
140 0FC9 25 DB MOTOR_WAIT ; WAIT TIME AFTER OPERATION TILL MOTOR OFF
141 0FCA 02 DB 2 ; 512 BYTES/SECTOR
142 0FCB 0F DB 15 ; EDOT ( LAST SECTOR ON TRACK)
143 0FCC 1B DB 01BH ; GAP LENGTH
144 0FCD FF DB OFFH ; DTL
145 0FCE 54 DB 054H ; GAP LENGTH FOR FORMAT
146 0FCF F6 DB OFFH ; FILL BYTE FOR FORMAT
147 0FD0 0F DB 15 ; HEAD SETTLE TIME (MILLISECONDS)
148 0FD1 08 DB 8 ; MOTOR START TIME (1/8 SECONDS)
149
150 1----- PRINTER I/O
151
152 11-  ORG 0EFD2H
153 0FD2  ORG 0FD2H
154 = 0FD2  PRINTER_IO EQU $
155 0FD2 E9 0000 E JMP PRINTER_IO_1 ; VECTOR ON TO MOVED PRINTER CODE
156
157 1----- FOR POSSIBLE COMPATIBILITY ENTRY POINTS
158
159 11-  ORG 0F045H
160 1045  ORG 01045H
161 1045  ASSUME CS:CODE,DS:DATA
162
163 EXTRN SET_MODE:NEAR
164 EXTRN SET_CTYPE:NEAR
165 EXTRN SET_CPOS:NEAR
166 EXTRN READ_CURSOR:NEAR
167 EXTRN READ_LPEN:NEAR
168 EXTRN ACT_DISP_PAGE:NEAR
169 EXTRN SCROLL_UP:NEAR
170 EXTRN SCROLL_DOWN:NEAR
171 EXTRN READ_AC_CURRENT:NEAR
172 EXTRN WRITE_AC_CURRENT:NEAR
173 EXTRN WRITE_C_CURRENT:NEAR
174 EXTRN SET_COLOR:NEAR
175 EXTRN WRITE_DOT:NEAR
176 EXTRN READ_DOT:NEAR
177 EXTRN WRITE_TTY:NEAR
178 EXTRN VIDEO_STATE:NEAR
179
180 1045 0000 E M1 DW OFFSET SET_MODE ; TABLE OF ROUTINES WITHIN VIDEO I/O
181 1047 0000 E DW OFFSET SET_CTYPE ; EXIT STACK VALUES MAY BE
182 1049 0000 E DW OFFSET SET_CPOS ; DIFFERENT DEPENDING ON THE
183 104B 0000 E DW OFFSET READ_CURSOR ; SYSTEM AND MODEL
184 104D 0000 E DW OFFSET READ_LPEN
185 104F 0000 E DW OFFSET ACT_DISP_PAGE
186 1051 0000 E DW OFFSET SCROLL_UP
187 1053 0000 E DW OFFSET SCROLL_DOWN
188 1055 0000 E DW OFFSET READ_AC_CURRENT
189 1057 0000 E DW OFFSET WRITE_AC_CURRENT
190 1059 0000 E DW OFFSET WRITE_C_CURRENT
191 105B 0000 E DW OFFSET SET_COLOR
192 105D 0000 E DW OFFSET WRITE_DOT
193 105F 0000 E DW OFFSET READ_DOT
194 1061 0000 E DW OFFSET WRITE_TTY
195 1063 0000 E DW OFFSET VIDEO_STATE
196 = 0020 M1L EQU $-M1
197
198 11-  ORG 0F065H
199 1065  ORG 01065H
200 = 1065 VIDEO_IO EQU $
201 1065 E9 0000 E JMP VIDEO_IO_1 ; VECTOR ON TO MOVED VIDEO CODE
202
203 1----- VIDEO PARAMETERS --- INIT_TABLE
204
205 11-  ORG 0F0A4H
206 10A4  ORG 010A4H
207
208 10A4 VIDEO_PARMS LABEL BYTE
209 10A4 38 28 2D 0A 1F 06 DB 38H,28H,2DH,0AH,1FH,6,19H ; SET UP FOR 40X25
210 19
211 10AB 1C 02 07 06 07 DB 1CH,2,7,6,7
212 10B0 00 00 00 00 DB 0,0,0,0
213 = 0010 M4 EQU $-VIDEO_PARMS
214
215 10B4 71 50 5A 0A 1F 06 DB 71H,50H,5AH,0AH,1FH,6,19H ; SET UP FOR 80X25
216 19
217 10BB 1C 02 07 06 07 DB 1CH,2,7,6,7
218 10C0 00 00 00 00 DB 0,0,0,0
219
220 10C4 38 28 2D 0A 7F 06 DB 38H,28H,2DH,0AH,7FH,6,64H ; SET UP FOR GRAPHICS
221 64

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1222 10CB 70 02 01 06 07      DB      70H,2,1,6,7
1223 10D0 00 00 00 00 00      DB      0,0,0,0
1224
1225 10D4 61 50 52 0F 19 06    DB      61H,50H,52H,0FH,19H,6,19H      ; SET UP FOR 80X25 B&W CARD
1226 19
1227 10DB 19 02 0D 0B 0C      DB      19H,2,0DH,0BH,0CH
1228 10E0 00 00 00 00 00      DB      0,0,0,0
1229
1230 10E4 0800                  M5      DW      2048      ; TABLE OF REGEN LENGTHS
1231 10E5 1000                  DW      4096      ; 40X25
1232 10E8 4000                  DW      16384     ; 80X25
1233 10EA 4000                  DW      16384     ; GRAPHICS
1234
1235 ;----- COLUMNS
1236
1237 10EC 28 28 50 50 28 28    M6      DB      40,40,80,80,40,40,80,80
1238 50 50
1239 ;----- C_REG_TAB
1240
1241 10F4 2C 28 2D 29 2A 2E    M7      DB      2CH,28H,2DH,29H,2AH,2EH,1EH,29H ; TABLE OF MODE SETS
1242 1E 29
1243 ;----- MEMORY SIZE
1244
1245 ;-- ORG 0F841H
1246 ;-- ORG 01841H
1247 * 1841 MEMORY_SIZE_DET EQU $
1248 1841 E9 0000 E            JMP     MEMORY_SIZE_DET_1      ; VECTOR ON TO MOVED BIOS CODE
1249
1250 ;----- EQUIPMENT DETERMINE
1251
1252 ;-- ORG 0F84DH
1253 184D ;-- ORG 0184DH
1254 * 184D EQUIPMENT EQU $
1255 184D E9 0000 E            JMP     EQUIPMENT_1           ; VECTOR ON TO MOVED BIOS CODE
1256
1257 ;----- CASSETTE (NO BIOS SUPPORT)
1258
1259 ;-- ORG 0F859H
1260 1859 ;-- ORG 01859H
1261 * 1859 CASSETTE_10 EQU $
1262 1859 E9 0000 E            JMP     CASSETTE_10_1       ; VECTOR ON TO MOVED BIOS CODE
1263
1264 ;-----
1265 ; CHARACTER GENERATOR GRAPHICS FOR 320X200 AND 640X200 GRAPHICS
1266
1267 ;-- ORG 0FA6EH
1268 1A6E ;-- ORG 01A6EH
1269 1A6E CRT_CHAR_GEN LABEL BYTE
1270 1A6E 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ; D_00 BLANK
1271 00 00
1272 1A76 7E 81 A5 81 BD 99      DB      07EH,081H,0A5H,081H,0BDH,099H,081H,07EH ; D_01 SMILING FACE
1273 81 7E
1274 1A7E 7F FF DB FF C3 E7      DB      07EH,0FFH,0DBH,0FFH,0C3H,0E7H,0FFH,07EH ; D_02 SMILING FACE N
1275 FF 7E
1276 1A86 6C FE FE FE 7C 38      DB      06CH,0FEH,0FEH,0FEH,07CH,038H,010H,000H ; D_03 HEART
1277 10 00
1278 1A8E 10 38 7C FE 7C 38      DB      010H,038H,07CH,0FEH,07CH,038H,010H,000H ; D_04 DIAMOND
1279 10 00
1280 1A96 0E 7C 38 FE FE 7C      DB      038H,07CH,038H,0FEH,0FEH,07CH,038H,07CH ; D_05 CLUB
1281 38 7C
1282 1A9E 10 10 38 7C FE 7C      DB      010H,010H,038H,07CH,0FEH,07CH,038H,07CH ; D_06 SPADE
1283 38 7C
1284 1AA6 60 00 18 3C 3C 18      DB      000H,000H,018H,03CH,03CH,018H,000H,000H ; D_07 BULLET
1285 00 00
1286 1AAE FF FF E7 C3 C3 E7      DB      0FFH,0FFH,0E7H,0C3H,0C3H,0E7H,0FFH,0FFH ; D_08 BULLET NEG
1287 FF 18
1288 1AB6 00 3C 66 42 42 66      DB      000H,03CH,066H,042H,042H,066H,03CH,000H ; D_09 CIRCLE
1289 3C 00
1290 1ABE FF C3 99 BD BD 99      DB      0FFH,0C3H,099H,0BDH,0BDH,099H,0C3H,0FFH ; D_0A CIRCLE NEG
1291 C3 FF
1292 1AC6 0F 07 0F 7D CC CC      DB      00FH,007H,00FH,07DH,0CCH,0CCH,0CCH,078H ; D_0B MALE
1293 CC 78
1294 1ACE 3C 66 66 66 3C 18      DB      03CH,066H,066H,066H,03CH,018H,07EH,018H ; D_0C FEMALE
1295 7E 18
1296 1AD6 3F 33 3F 30 30 70      DB      03FH,033H,03FH,030H,030H,070H,0F0H,0E0H ; D_0D EIGHTH NOTE
1297 F0 E0
1298 1ADE 7F 63 7F 63 63 67      DB      07FH,063H,07FH,063H,063H,067H,0E6H,0C0H ; D_0E TWO 1/16 NOTE
1299 E6 C0
1300 1AE6 99 5A 3C E7 E7 3C      DB      099H,05AH,03CH,0E7H,0E7H,03CH,05AH,099H ; D_0F SUN
1301 5A 99
1302
1303 1AEE 80 E0 F8 FE F8 E0      DB      080H,0E0H,0F8H,0FEH,0F8H,0E0H,080H,000H ; D_10 R ARROWHEAD
1304 80 00
1305 1AF6 02 0E 3E FE 3E 0E      DB      002H,00EH,03EH,0FEH,03EH,00EH,002H,000H ; D_11 L ARROWHEAD
1306 02 00
1307 1AFE 18 3C 7E 18 18 7E      DB      018H,03CH,07EH,018H,018H,07EH,03CH,018H ; D_12 ARROW 2 VERT
1308 3C 18
1309 1B06 66 66 66 66 66 00      DB      066H,066H,066H,066H,066H,000H,066H,000H ; D_13 2 EXCLAMATIONS
1310 66 00
1311 1B0E 7F DB DB 7B 1B 1B      DB      07FH,0DBH,0DBH,07BH,01BH,01BH,01BH,000H ; D_14 PARAGRAPH
1312 1B 00
1313 1B16 3E 63 38 6C 6C 38      DB      03EH,063H,038H,06CH,06CH,038H,0CCH,078H ; D_15 SECTION
1314 CC 78
1315 1B1E 00 00 00 00 7E 7E      DB      000H,000H,000H,000H,07EH,07EH,000H ; D_16 RECTANGLE
1316 7E 00
1317 1B26 18 3C 7E 18 7E 3C      DB      018H,03CH,07EH,018H,07EH,03CH,018H,0FFH ; D_17 ARROW 2 VRT UP
1318 18 FF
1319 1B2E 18 3C 7E 18 18 18      DB      018H,03CH,07EH,018H,018H,018H,018H,000H ; D_18 ARROW VRT UP
1320 18 00
1321 1B36 18 18 18 18 7E 3C      DB      018H,018H,018H,018H,07EH,03CH,018H,000H ; D_19 ARROW VRT DOWN
1322 18 00
1323 1B3E 00 18 0C FE 0C 18      DB      000H,018H,0CCH,0FEH,0CCH,018H,07EH,000H ; D_1A ARROW RIGHT
1324 00 00
1325 1B46 00 30 60 FE 60 30      DB      000H,030H,060H,0FEH,060H,030H,000H,000H ; D_1B ARROW LEFT
1326 00 00
1327 1B4E 00 00 C0 C0 C0 FE      DB      000H,000H,0C0H,0C0H,0C0H,0FEH,000H,000H ; D_1C NOT INVERTED
1328 00 00
1329 1B56 00 24 66 FF 66 24      DB      000H,024H,066H,0FFH,066H,024H,000H,000H ; D_1D ARROW 2 HORIZ
1330 00 00
1331 1B5E 00 18 3C 7E FF FF      DB      000H,018H,03CH,07EH,0FFH,0FFH,000H,000H ; D_1E ARROWHEAD UP
1332 00 00
1333 1B66 00 FF FF 7E 3C 18      DB      000H,0FFH,0FFH,07EH,03CH,018H,000H,000H ; D_1F ARROWHEAD DOWN
1334 00 00
1335

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SECTION 5

1336	1B6E	00	00	00	00	00	00	DB	000H,000H,000H,000H,000H,000H,000H,000H ;	D_20	SPACE
1337											
1338	1B76	30	78	78	30	00	00	DB	030H,078H,078H,030H,030H,000H,030H,000H ;	D_21	EXCLAMATION
1339											
1340	1B7E	6C	6C	6C	00	00	00	DB	06CH,06CH,06CH,000H,000H,000H,000H,000H ;	D_22	QUOTATION
1341											
1342	1B86	6C	6C	FE	6C	FE	6C	DB	06CH,06CH,0FEH,06CH,0FEH,06CH,06CH,000H ;	D_23	# LB.
1343											
1344	1BBE	30	00	7C	08	0C	FB	DB	030H,07CH,0C0H,078H,00CH,0F8H,030H,000H ;	D_24	\$ DOLLAR SIGN
1345											
1346	1B9E	00	C6	CC	18	30	66	DB	000H,0C6H,0CCH,018H,030H,066H,0C6H,000H ;	D_25	% PERCENT
1347											
1348	1B9E	3C	38	76	DC	CC		DB	038H,06CH,038H,076H,0DCH,0CCH,076H,000H ;	D_26	& AMPERSAND
1349											
1350	1BA6	60	60	C0	00	00	00	DB	060H,060H,0C0H,000H,000H,000H,000H,000H ;	D_27	' APOSTROPHE
1351											
1352	1BAE	18	30	60	60	60	30	DB	018H,030H,060H,060H,060H,030H,018H,000H ;	D_28	(L. PARENTHESIS
1353											
1354	1BB6	60	30	18	18	18	30	DB	060H,030H,018H,018H,018H,030H,060H,000H ;	D_29) R. PARENTHESIS
1355											
1356	1BBE	00	66	3C	FF	3C	66	DB	000H,066H,03CH,0FFH,03CH,066H,000H,000H ;	D_2A	* ASTERISK
1357											
1358	1BC6	00	30	FC	30	30		DB	000H,030H,030H,0FCH,0FCH,000H,000H,000H ;	D_2B	+ PLUS
1359											
1360	1BCE	00	00	00	00	00	30	DB	000H,000H,000H,000H,000H,030H,030H,060H ;	D_2C	, COMMA
1361											
1362	1BD0	00	00	FC	00	00		DB	000H,000H,000H,0FCH,000H,000H,000H,000H ;	D_2D	- DASH
1363											
1364	1BDE	00	00	00	00	00	30	DB	000H,000H,000H,000H,000H,030H,030H,000H ;	D_2E	PERIOD
1365											
1366	1BE6	00	18	30	60	C0		DB	006H,00CH,018H,030H,060H,0C0H,080H,000H ;	D_2F	/ SLASH
1367											
1368											
1369	1BEE	7C	C6	CE	DE	F6	E6	DB	07CH,0C6H,0CEH,0DEH,0F6H,0E6H,07CH,000H ;	D_30	0
1370											
1371	1BF6	30	70	30	30	30	30	DB	030H,070H,030H,030H,030H,030H,0FCH,000H ;	D_31	!
1372											
1373	1BF6	78	CC	0C	38	60	CC	DB	078H,0CCH,00CH,038H,060H,0CCH,0FCH,000H ;	D_32	2
1374											
1375	1C06	78	CC	0C	38	60	CC	DB	078H,0CCH,00CH,038H,060H,0CCH,078H,000H ;	D_33	3
1376											
1377	1C0E	1C	6C	6C	CE	FE	0C	DB	01CH,03CH,06CH,0CCH,0FEH,00CH,01EH,000H ;	D_34	4
1378											
1379	1C16	FC	C0	F8	0C	0C	CC	DB	0FCH,0C0H,0F8H,00CH,00CH,0CCH,078H,000H ;	D_35	5
1380											
1381	1C1E	78	00	C0	F8	CC	CC	DB	038H,060H,0C0H,0F8H,0CCH,0CCH,078H,000H ;	D_36	6
1382											
1383	1C26	FC	CC	0C	18	30	30	DB	0FCH,0CCH,00CH,018H,030H,000H,030H,000H ;	D_37	7
1384											
1385	1C2E	78	00	CC	78	CC	CC	DB	078H,0CCH,0CCH,078H,0CCH,0CCH,078H,000H ;	D_38	8
1386											
1387	1C36	78	CC	0C	7C	0C	18	DB	078H,0CCH,0CCH,07CH,00CH,018H,070H,000H ;	D_39	9
1388											
1389	1C3E	00	30	00	00	00	30	DB	000H,030H,030H,000H,000H,030H,030H,000H ;	D_3A	: COLON
1390											
1391	1C46	00	30	00	00	00	30	DB	000H,030H,030H,000H,000H,030H,030H,060H ;	D_3B	;
1392											
1393	1C4E	18	30	60	C0	60	30	DB	018H,030H,060H,0C0H,060H,030H,018H,000H ;	D_3C	< LESS THAN
1394											
1395	1C56	00	00	FC	00	00	FC	DB	000H,000H,0FCH,000H,000H,0FCH,000H,000H ;	D_3D	= EQUAL
1396											
1397	1C5E	60	30	18	0C	18	30	DB	060H,030H,018H,00CH,018H,030H,060H,000H ;	D_3E	> GREATER THAN
1398											
1399	1C66	78	CC	0C	18	30	00	DB	078H,0CCH,00CH,018H,030H,000H,030H,000H ;	D_3F	? QUESTION MARK
1400											
1401											
1402	1C6E	7C	C6	DE	DE	DE	C0	DB	07CH,0C6H,0DEH,0DEH,0DEH,0C0H,078H,000H ;	D_40	@ AT
1403											
1404	1C76	30	78	CC	CC	FC	CC	DB	030H,078H,0CCH,0CCH,0FCH,0CCH,0CCH,000H ;	D_41	A
1405											
1406	1C7E	FC	66	7C	66	66	66	DB	0FCH,066H,066H,07CH,066H,066H,0FCH,000H ;	D_42	B
1407											
1408	1C86	3C	66	C0	C0	66	66	DB	03CH,066H,0C0H,0C0H,0C0H,066H,03CH,000H ;	D_43	C
1409											
1410	1C8E	78	6C	66	66	66	6C	DB	0F8H,06CH,066H,066H,066H,06CH,0F8H,000H ;	D_44	D
1411											
1412	1C96	FE	62	68	78	68	62	DB	0FEH,062H,068H,078H,068H,062H,0FEH,000H ;	D_45	E
1413											
1414	1C9E	FE	62	68	78	68	60	DB	0FEH,062H,068H,078H,068H,060H,0FEH,000H ;	D_46	F
1415											
1416	1CA6	3C	66	C0	C0	66	66	DB	03CH,066H,0C0H,0C0H,0C0H,066H,03CH,000H ;	D_47	G
1417											
1418	1CAE	CC	CC	CC	FC	CC	CC	DB	0CCH,0CCH,0CCH,0FCH,0CCH,0CCH,0CCH,000H ;	D_48	H
1419											
1420	1CB6	78	30	30	30	30	30	DB	078H,030H,030H,030H,030H,030H,078H,000H ;	D_49	I
1421											
1422	1CBE	1E	0C	0C	0C	CC	CC	DB	01EH,00CH,00CH,00CH,0CCH,0CCH,078H,000H ;	D_4A	J
1423											
1424	1CC6	E6	66	6C	78	6C	66	DB	0E6H,066H,06CH,078H,06CH,066H,066H,000H ;	D_4B	K
1425											
1426	1CC6	E6	60	60	62	66	66	DB	0F0H,060H,060H,060H,062H,066H,0FEH,000H ;	D_4C	L
1427											
1428	1CD6	C6	EE	FE	D6	66	66	DB	0C6H,0EEH,0FEH,0FEH,0D6H,0C6H,0C6H,000H ;	D_4D	M
1429											
1430	1CDE	C6	E6	F6	DE	CE	66	DB	0C6H,0E6H,0F6H,0DEH,0CEH,0C6H,0C6H,000H ;	D_4E	N
1431											
1432	1CE6	38	6C	66	C6	6C	6C	DB	038H,06CH,0C6H,0C6H,0C6H,06CH,038H,000H ;	D_4F	O
1433											
1434											
1435	1CEE	FC	66	66	7C	60	60	DB	0FCH,066H,066H,07CH,060H,060H,0F0H,000H ;	D_50	P
1436											
1437	1CF6	78	CC	CC	CC	DC	78	DB	078H,0CCH,0CCH,0CCH,0DCH,078H,01CH,000H ;	D_51	Q
1438											
1439	1CFE	FC	66	66	7C	6C	66	DB	0FCH,066H,066H,07CH,06CH,066H,066H,000H ;	D_52	R
1440											
1441	1D06	78	CC	E0	70	1C	CC	DB	078H,0CCH,0E0H,070H,01CH,0CCH,078H,000H ;	D_53	S
1442											
1443	1D0E	FC	B4	30	30	30	30	DB	0FCH,0B4H,030H,030H,030H,030H,030H,078H,000H ;	D_54	T
1444											
1445	1D16	CC	CC	CC	CC	CC	CC	DB	0CCH,0CCH,0CCH,0CCH,0CCH,0CCH,0FCH,000H ;	D_55	U
1446											
1447	1D1E	CC	CC	CC	CC	CC	78	DB	0CCH,0CCH,0CCH,0CCH,0CCH,078H,030H,000H ;	D_56	V
1448											
1449	1D26	C6	C6	D6	FE	EE		DB	0C6H,0C6H,0D6H,0FEH,0EEH,0C6H,000H ;	D_57	W

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1450 C6 00
1451 1D2E C6 C6 6C 38 38 6C DB 0C6H,0C6H,06CH,038H,038H,06CH,0C6H,000H ; D_58 X
1452 C6 00
1453 1D36 CC CC 78 30 30 DB 0CCH,0CCH,0CCH,078H,078H,030H,030H,078H,000H ; D_59 Y
1454 78 00
1455 1D3E FE C6 8C 18 32 66 DB 0FEH,0C6H,08CH,018H,032H,066H,0FEH,000H ; D_5A Z
1456 FE 00
1457 1D46 78 60 60 60 60 60 DB 078H,060H,060H,060H,060H,060H,078H,000H ; D_5B [ LEFT BRACKET
1458 78 00
1459 1D4E C0 60 30 18 0C 06 DB 0C0H,060H,030H,018H,00CH,006H,002H,000H ; D_5C \ BACKSLASH
1460 02 00
1461 1D56 78 18 18 18 18 18 DB 078H,018H,018H,018H,018H,018H,078H,000H ; D_5D } RIGHT BRACKET
1462 78 00
1463 1D5E 1C 6C 6C 00 00 DB 010H,038H,06CH,0C6H,000H,000H,000H,000H ; D_5E $ CIRCUMFLEX
1464 00 00
1465 1D66 00 00 00 00 00 00 DB 000H,000H,000H,000H,000H,000H,000H,0FFH ; D_5F _ UNDERSCORE
1466 00 FF
1467
1468 1D6E 30 30 18 00 00 00 DB 030H,030H,018H,000H,000H,000H,000H,000H ; D_60 ' APOSTROPHE REV
1469 00 00
1470 1D76 00 00 78 0C 7C CC DB 000H,000H,078H,00CH,07CH,0CCH,076H,000H ; D_61 a
1471 76 00
1472 1D7E E0 60 7C 66 66 DB 0E0H,060H,060H,07CH,066H,066H,0CCH,000H ; D_62 b
1473 DC 00
1474 1D86 00 00 78 CC C0 CC DB 000H,000H,078H,0CCH,0C0H,0CCH,078H,000H ; D_63 c
1475 78 00
1476 1D8E 1C 0C 7C CC CC DB 01CH,00CH,00CH,07CH,0CCH,0CCH,076H,000H ; D_64 d
1477 76 00
1478 1D96 00 00 78 CC FC C0 DB 000H,000H,078H,0CCH,0FCH,0C0H,078H,000H ; D_65 e
1479 78 00
1480 1D9E 38 6C 60 F0 60 60 DB 038H,06CH,060H,0F0H,060H,060H,0F0H,000H ; D_66 f
1481 F0 00
1482 1DA6 00 00 76 CC CC 7C DB 000H,000H,076H,0CCH,0CCH,07CH,00CH,0F8H ; D_67 g
1483 0C F8
1484 1DAE E0 60 6C 76 66 66 DB 0E0H,060H,06CH,076H,066H,066H,0E6H,000H ; D_68 h
1485 E0 00
1486 1DB6 30 00 70 30 30 30 DB 030H,000H,070H,030H,030H,030H,078H,000H ; D_69 i
1487 78 00
1488 1DBE 0C 00 0C 0C 0C CC DB 00CH,000H,00CH,00CH,00CH,0CCH,0CCH,078H ; D_6A j
1489 CC 78
1490 1DC6 E0 60 66 6C 78 6C DB 0E0H,060H,066H,06CH,078H,06CH,0E6H,000H ; D_6B k
1491 E6 00
1492 1DCE 70 30 30 30 30 30 DB 070H,030H,030H,030H,030H,030H,078H,000H ; D_6C l
1493 78 00
1494 1DD6 00 00 CC FE FE D6 DB 000H,000H,0CCH,0FCH,0FEH,0D6H,0C6H,000H ; D_6D m
1495 C6 00
1496 1DDE 00 00 F8 CC CC CC DB 000H,000H,0F8H,0CCH,0CCH,0CCH,0CCH,000H ; D_6E n
1497 CC 00
1498 1DE6 00 00 78 CC CC CC DB 000H,000H,078H,0CCH,0CCH,0CCH,078H,000H ; D_6F o
1499 78 00
1500
1501 1DEE 00 00 DC 66 66 7C DB 000H,000H,0DCH,066H,066H,07CH,060H,0F0H ; D_70 p
1502 60 F0
1503 1DF6 00 00 76 CC CC 7C DB 000H,000H,076H,0CCH,0CCH,07CH,00CH,01EH ; D_71 q
1504 0C 1E
1505 1DFE 00 00 DC 76 66 60 DB 000H,000H,0DCH,076H,066H,060H,0F0H,000H ; D_72 r
1506 F0 00
1507 1E06 00 00 7C C0 78 0C DB 000H,000H,07CH,0C0H,078H,00CH,0F8H,000H ; D_73 s
1508 F8 00
1509 1E0E 10 7C 70 30 30 34 DB 010H,030H,07CH,030H,030H,034H,018H,000H ; D_74 t
1510 18 00
1511 1E16 00 00 CC CC CC CC DB 000H,000H,0CCH,0CCH,0CCH,0CCH,076H,000H ; D_75 u
1512 76 00
1513 1E1E 00 00 CC CC CC 78 DB 000H,000H,0CCH,0CCH,0CCH,078H,030H,000H ; D_76 v
1514 30 00
1515 1E26 00 00 C6 D6 FE FE DB 000H,000H,0C6H,0D6H,0FEH,0FEH,06CH,000H ; D_77 w
1516 6C 00
1517 1E2E 00 00 C6 6C 38 6C DB 000H,000H,0C6H,06CH,038H,06CH,0C6H,000H ; D_78 x
1518 C6 00
1519 1E36 00 00 CC CC CC 7C DB 000H,000H,0CCH,0CCH,0CCH,07CH,0CCH,0F8H ; D_79 y
1520 0C F8
1521 1E3E 00 00 FC 98 30 64 DB 000H,000H,0FCH,098H,030H,064H,0FCH,000H ; D_7A z
1522 FC 00
1523 1E46 1C 30 30 E0 30 30 DB 01CH,030H,030H,0E0H,030H,030H,01CH,000H ; D_7B { LEFT BRACE
1524 1C 00
1525 1E4E 18 18 18 00 18 18 DB 018H,018H,018H,000H,018H,018H,018H,000H ; D_7C | BROKEN STROKE
1526 18 00
1527 1E56 E0 30 30 1C 30 30 DB 0E0H,030H,030H,01CH,030H,030H,0E0H,000H ; D_7D } RIGHT BRACE
1528 E0 00
1529 1E5E 76 0C 00 00 00 00 DB 076H,0DCH,000H,000H,000H,000H,000H,000H ; D_7E $ TILDE
1530 00 00
1531 1E66 00 10 38 6C C6 C6 DB 000H,010H,038H,06CH,0C6H,0C6H,0FEH,000H ; D_7F DELTA
1532 FE 00
1533
1534
1535
1536
1537 1E6E
1538 = 1E6E
1539 1E6E E9 0000 E
1540
1541
1542
1543
1544 1E65
1545 = 1E65
1546 1E65 E9 0000 E

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----- TIME OF DAY
11- ORG 0FE6EH
ORG 01E6EH
TIME_OF_DAY EQU $
TIME_OF_DAY_JMP TIME_OF_DAY_1 ; VECTOR ON TO MOVED BIOS CODE

----- TIMER INTERRUPT
11- ORG 0FE65H
ORG 01E65H
TIMER_INT EQU $
TIMER_INT_JMP TIMER_INT_1 ; VECTOR ON TO MOVED BIOS CODE

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SECTION 5

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1547 PAGE
1548 J----- VECTOR TABLE
1549
1550 I1- ORG 0FEF3H
1551 IEF3 ORG 01EF3H ; AT LOCATION 0FEF3H
1552 IEF3 VECTOR_TABLE LABEL WORD ; VECTOR TABLE VALUES FOR POST TESTS
1553 IEF3 IEA5 R DW OFFSET TIMER_INT ; INT 08H - HARDWARE TIMER 0 IRQ 0
1554 IEF3 09B7 R DW OFFSEt KB_INT ; INT 09H - KEYBOARD IRQ 1
1555 IEF7 0000 E DW OFFSEt DT1 ; INT 0AH - SLAVE INTERRUPT INPUT IRQ 3
1556 IEF9 0000 E DW OFFSEt D11 ; INT 0BH - IRQ 3
1557 IEF8 0000 E DW OFFSEt D11 ; INT 0CH - IRQ 4
1558 IEPD 0000 E DW OFFSEt D11 ; INT 0DH - IRQ 5
1559 IEFF 0F57 R DW OFFSEt DISK_INT ; INT 0EH - DISKETTE IRQ 6
1560 IF01 0000 E DW OFFSEt D11 ; INT 0FH - IRQ 7
1561
1562 J----- SOFTWARE INTERRUPTS ( BIOS CALLS AND POINTERS )
1563
1564 IF03 1065 R DW OFFSEt VIDEO_IO ; INT 10H -- VIDEO DISPLAY
1565 IF05 184D R DW OFFSEt EQUIPMENT ; INT 11H -- GET EQUIPMENT FLAG WORD
1566 IF07 1841 R DW OFFSEt MEMORY_SIZE_DET ; INT 12H -- GET REAL MODE MEMORY SIZE
1567 IF09 0C59 R DW OFFSEt DISKETTE_IO ; INT 13H -- DISKETTE
1568 IF0B 0739 R DW OFFSEt R522_IO ; INT 14H -- COMMUNICATION ADAPTER
1569 IF0D 1859 R DW OFFSEt CASSETTE_IO ; INT 15H -- EXPANDED BIOS FUNCTION CALL
1570 IF0F 082E R DW OFFSEt KEYBOARD_IO ; INT 16H -- KEYBOARD INPUT
1571 IF11 0FD2 R DW OFFSEt PRINTER_TO ; INT 17H -- PRINTER OUTPUT
1572 IF13 0000 DW 00000H ; INT 18H -- OF600H INSERTED FOR BASIC
1573 IF15 06F2 R DW OFFSEt BOOT_STRAP ; INT 19H -- BOOT FROM SYSTEM MEDIA
1574 IF17 1E6E R DW OFFSEt TIME_OF_DAY ; INT 1AH -- TIME OF DAY
1575 IF19 1F53 R DW OFFSEt DUMMY_RETURN ; INT 1BH -- KEYBOARD BREAK ADDRESS
1576 IF1B 1F53 R DW OFFSEt DUMMY_RETURN ; INT 1CH -- TIMER BREAK ADDRESS
1577 IF1D 10A4 R DW OFFSEt VIDEO_PARAMS ; INT 1DH -- VIDEO PARAMETERS
1578 IF1F 0FC7 R DW OFFSEt DISK_BASE ; INT 1EH -- DISKETTE PARAMETERS
1579 IF21 0000 DW 00000H ; INT 1FH -- POINTER TO VIDEO EXTENSION
1580
1581 IF23 SLAVE_VECTOR_TABLE LABEL WORD ; ( INTERRUPT 70H THRU 7FH )
1582
1583 IF23 0000 E DW OFFSEt RTC_INT ; INT 70H - REAL TIME CLOCK IRQ 8
1584 IF25 0000 E DW OFFSEt RE_DIRECT ; INT 71H - REDIRECT TO INT 0AH IRQ 9
1585 IF27 0000 E DW OFFSEt DT1 ; INT 72H - IRQ 10
1586 IF29 0000 E DW OFFSEt D11 ; INT 73H - IRQ 11
1587 IF2B 0000 E DW OFFSEt D11 ; INT 74H - IRQ 12
1588 IF2D 0000 E DW OFFSEt INT_287 ; INT 75H - MATH COPROCESSOR IRQ 13
1589 IF2F 0000 E DW OFFSEt D11 ; INT 76H - FIXED DISK IRQ 14
1590 IF31 0000 E DW OFFSEt D11 ; INT 77H - IRQ 15
1591
1592 J----- DUMMY INTERRUPT HANDLER
1593
1594 I1- ORG 0FF53H
1595 IF53 ORG 01F53H
1596
1597 = IF53 DUMMY_RETURN EQU $ ; BIOS DUMMY (NULL) INTERRUPT RETURN
1598
1599 IF53 CF IRET
1600
1601 J----- PRINT SCREEN
1602
1603 I1- ORG 0FF54H
1604 IF54 ORG 01F54H
1605 = IF54 PRINT_SCREEN EQU $
1606 IF54 E9 0000 E PRINT_SCREEN JMP PRINT_SCREEN_1 ; VECTOR ON TO MOVED BIOS CODE
1607 .LIST ; TUTOR
1608 -----
1609 | |
1610 | POWER ON RESET VECTOR |
1611 | |
1612 |-----|
1613 I1- ORG 0FF0H
1614 IFFO ORG 01FF0H
1615
1616 J----- POWER ON RESET
1617
1618 IFFO P_O_R LABEL FAR ; POWER ON RESTART EXECUTION LOCATION
1619
1620 IFFO EA DB 0EAH ; HARD CODE FAR JUMP TO SET
1621 IFF1 005B R DW OFFSEt RESET ; OFFSEt
1622 IFF3 F000 DW 0F000H ; SEGMENT
1623
1624 IFF5 30 34 2F 32 31 2F DB '04/21/86' ; RELEASE MARKER
1625 38 36
1626
1627 IFFE ORG 01FFEh
1628 IFFE FC DB MODEL_BYTE ; THIS PC'S ID ( MODEL BYTE )
1629
1630 IFFF CODE ENDS ; CHECKSUM AT LAST LOCATION
1631 END

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