### Appendix B

# **BIOS Interrupts and Functions**

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#### Interrupt 10H, function 00H Video: Set video mode

**BIOS** 

Selects and initializes a video mode and clears the screen. This function is a fast method of clearing the screen while maintaining the current video mode.

Input:

AH = 00H

AL = Video mode

0: 40x25 text mode, monochrome (color card)
1: 40x25 text mode, color (color card)
2: 80x25 text mode, monochrome (mono card)
3: 80x25 text mode, color (color card)
4: 320x200 4-color graphics (color card)
5: 320x200 4-color graphics (color card)
(colors displayed in monochrome)

6: 640x200 2-color graphics (color card)
7: Internal mode (mono card)

Output:

No output

Remarks:

The colors for modes 4, 5 and 6 can be set with function 11.

The contents of the BX, CX, DX registers and the SS, CS and DS segment registers are not affected by this function. The contents of all other registers may change, especially the SI and DI registers.

# Interrupt 10H, function 01H Video: Define cursor type

BIOS

Defines the starting and ending lines of the cursor. This cursor exists independently of the current display page.

Input:

AH = 01H

CH = Starting line of the cursor CL = Ending line of the cursor

Output:

No output

Remarks:

The values allowed for the cursor's starting and ending line depend on the installed video card. The following values are permitted:

Monochrome display cards: 0–13 Color display cards: 0–7

BIOS defaults to the following values:

Monochrome display cards: 11–12 Color display cards: 6–7 You can use this function to set the cursor only within the permitted ranges. Setting cursor lines outside these parameters may result in an invisible cursor or system problems.

The contents of the BX, CX, DX registers and the segment registers SS, CS and DS are not affected by this function. The contents of all the other registers may change, especially the SI and DI registers.

#### Interrupt 10H, function 02H Video: Position cursor

**BIOS** 

Repositions the cursor, which determines the screen position for character output by using one of the BIOS functions.

Input:

AH = 02H

BH = Display page number

DH = Screen line
DL = Screen column

Output:

No output

Remarks:

The blinking cursor moves through this function when the addressed display page is the current display page.

Values for the screen line parameter range from 0 to 24.

Values for the screen column parameter range from 0 to 79 (for an 80-column display) or from 0 to 39 (for a 40-column display), depending on the selected video mode.

You can make the cursor disappear by moving it to a nonexistent screen position (e.g., column 0, line 25).

The number of the display page parameter depends on how many display pages are available to the video card.

The contents of the BX, CX, DX registers and the SS, CS and DS segment registers are not affected by this function. The contents of all other registers may change, especially the SI and DI registers.

# Interrupt 10H, function 03H Video: Read cursor position

BIOS

Senses the text cursor's position, starting line and ending line in a display page.

Input:

AH = 03H

BH = Display page number

**Output:** 

DH = Screen line in which the cursor is located DL = Screen column in which the cursor is located

CH = Starting line of the blinking cursor CL = Ending line of the blinking cursor

Remarks:

The number of the display page parameter depends on how many display

pages are available to the video card.

Line and column coordinates are related to the text coordinate system.

The contents of the BX register and the SS, CS and DS segment registers are not affected by this function. The contents of all the other registers may change, especially the SI and DI registers.

# Interrupt 10H, function 04H Video: Read lightpen position

BIOS

Senses the position of the lightpen on the screen if applicable.

Input:

AH = 04H

Output:

AH = Lightpen position reading status

0: Lightpen position unreadable1: Lightpen position readable

DH = Screen line of the lightpen (text mode)
DL = Screen column of the lightpen (text mode)
CH = Screen line of the lightpen (graphic mode)
BX = Screen column of the lightpen (graphic mode)

Remarks:

This function call must be repeated until 1 is returned in the AH register,

because only then can coordinates be read from the other registers.

Coordinates indicated represent the current video mode's resolution.

Usually the coordinates of the light pen cannot be accurately sensed in the graphic mode. The Y-coordinate (line) is always a multiple of 2, so it isn't possible to determine whether the lightpen is in line 8 or 9. The X-coordinate (column) is always a multiple of 4 in 320x200 graphic mode and a multiple of 8 in the 640x200 bitmap mode.

The contents of the CL register and the SS, CS and DS segment registers are not affected by this function. The contents of all the other registers may change, especially the SI and DI registers.

Interrupt 10H, function 05H Video: Select current display page BIOS

Selects the current display page (text mode only) which should be displayed.

Input:

AH = 05H

AL = Display page number

Output:

No output

Remarks:

The number of the display page depends on the number of display pages

available to the video card.

On switching to a new display page, the screen cursor points to the

position of the text cursor in this page.

Switching between various display pages does not affect their contents

(the individual characters).

You can write characters to an inactive display page.

The contents of the BX, CX, DX registers and the SS, CS and DS segment registers are not affected by this function. The contents of the

other registers, such as the SI and DI registers, may change.

Interrupt 10H, function 06H

**BIOS** 

Video: Initialize window/scroll text upward

Clears window or scrolls a portion of the current display page up by one or more lines, depending on the input.

Input:

AH = 06H

AL = Number of window lines to be scrolled upward (0=clear window)

CH = Screen line of the upper left corner of the window
CL = Screen column of the upper left corner of the window
DH = Screen line of the lower right corner of the window
DL = Screen column of the lower right corner of the window

BH = Color (attribute) for blank line(s)

Output:

No output

Remarks:

Initializing a window (placing a 0 in the AL register) fills the window

with blank spaces (ASCII code 32).

The contents of the lines scrolled out of the window are lost and cannot

be restored.

Function 0 of this interrupt is better for clearing the entire screen.

The contents of the BX, CX, DX registers and the SS, CS and DS segment registers are not affected by this function. The contents of all other registers may change, especially the SI and DI registers.

#### Interrupt 10H, function 07H Video: Initialize window/scroll text downward

BIOS

Clears window or scrolls a portion of the current display page up by one or more lines, depending on the input.

Input: AH = 07H

AL = Number of window lines to be scrolled downward (0=clear window)

CH = Screen line of the upper left corner of the window
CL = Screen column of the upper left corner of the window
DH = Screen line of the lower right corner of the window
DL = Screen column of the lower right corner of the window

BH = Color (attribute) for blank line(s)

Output:

No output

Remarks:

This function only affects the current display page.

Initializing a window (placing a 0 in the AL register) fills the window with blank spaces (ASCII code 32).

The contents of the lines scrolled out of the window are lost and cannot be restored.

Function 0 of this interrupt is better for clearing the entire screen.

The contents of the BX, CX, DX registers and the SS, CS and DS segment registers are not affected by this function. The contents of all other registers may change, especially the SI and DI registers.

### Interrupt 10H, function 08H Video: Read character/attribute

**BIOS** 

Reads the ASCII code of the character at the current cursor position and its color (attribute).

Input: AH = 08H

BH = Display page number

Output: AL = ASCII code of the character

AH = Color (attribute)

#### Remarks:

The number of the display page depends on the number of display pages made available to the video card.

This function can also be called in graphic mode. The function compares the bit pattern of the character on the screen with the bit pattern of the character in character ROM of the video card and with the character patterns stored in a RAM table whose addresses appear in interrupt 1FH. If the character cannot be identified, the AL register contains the value 0 after the function call.

The contents of the BX, CX, DX registers and the SS, CS and DS segment registers are not affected by this function. The contents of the other registers may change, especially the SI and DI registers.

#### Interrupt 10H, function 09H Video: Write character/attribute

BIOS

Writes a character with a certain color (attribute) to the current cursor position in a predefined display page.

Input:

AH = 09H

BH = Display page number

CX = Number of times to write the character

AL = ASCII code of the character

BL = Attribute

**Output:** 

No output

Remarks:

If the character should be displayed several times (the value of the CX register is greater than 1), all characters must fit into the current screen line in the graphic mode.

The control codes (e.g., bell, carriage return) appear as normal ASCII codes.

This function can display characters in graphic mode. The patterns of the characters, with the codes from 0 to 127, are determined by a table in ROM. The patterns of the characters with the codes from 128 to 255 are determined by a RAM table that was previously installed by DOS the GRAFTABL command.

In text mode, the contents of the BL register define the attribute byte of the character. In graphic mode this register determines the color of the character. The 640x200 bitmap mode only allows the values 0 and 1 for selecting colors from the color palette. The 320x200 bitmap mode only allows the values 0 to 3 for selecting colors from the color palette.

If the graphic mode is active during character output and bit 7 of the BL register is set, an exclusive OR is performed on the character pattern and the graphic pixels behind the character pattern.

After character output, the cursor remains in the same position as the character.

The contents of the BX, CX, DX registers and the SS, CS and DS segment registers are not affected by this function. The contents of all other registers may change, especially the SI and DI registers.

#### Interrupt 10H, function 0AH Video: Write character

BIOS

Writes a character to the current cursor position in a predefined display page by using the color of the character previously at this position.

Input:

AH = 0AH

BH = Display page number

CX = Number of times to write the character

AL = ASCII code of the character

Output:

No output

Remarks:

If the character should be displayed several times (the value of the CX register is greater than 1), all characters must fit into the current screen line in the graphic mode.

The control codes (e.g., bell, carriage return) appear as normal ASCII codes.

This function can display characters in graphic mode. The patterns of the characters with the codes from 0 to 127 are determined by a table in ROM and the patterns of the characters with the codes from 128 to 255 are determined by a RAM table previously installed by the GRAFTABL command.

In text mode, the contents of the BL register define the attribute byte of the character. In graphic mode this register determines the color of the character. The 640x200 bitmap mode only allows the values 0 and 1 for selecting colors from the color palette. The 320x200 bitmap mode only allows the values 0 to 3 for selecting colors from the color palette.

If the graphic mode is active during character output and bit 7 of the BL register is set, an exclusive OR is performed on the character pattern and the graphic pixels behind the character pattern.

The cursor remains in the same position after character output.

The contents of the BX, CX, DX registers and the SS, CS and DS segment registers are not affected by this function. The contents of all other registers may change, especially the SI and DI registers.

### Interrupt 10H, function 0BH, sub-function 0

**BIOS** 

Video: Select palette

Selects the border and background color for graphic or text mode.

Input:

AH = OBHBH = 0

BL = Border/background color

Output:

No output

Remarks:

In graphic mode, the color value passed defines the color of both the border and background. In text mode, the background color of each character is defined individually, so the passed color value only defines the color of the screen border.

Values for the color passed can range from 0 to 15.

The contents of the BX, CX, DX registers and the SS, CS and DS segment registers are not affected by this function. The contents of all other registers may change, especially the SI and DI registers.

### Interrupt 10H, function 0BH, sub-function 1

BIOS

Video: Select color palette

Selects one of the two color palettes for the 320x200 bitmapped graphic mode.

Input:

AH = OBHBH = 1

BL = Color palette number

Output:

No output

Remarks:

Two color palettes are available. They have the numbers 0 and 1 and

contain the following colors:

Palette 0: Green, red, yellow Palette 1: Cyan, magenta, white

The contents of the BX, CX, DX registers and the SS, CS and DS segment registers are not affected by this function. The contents of all other registers may change, especially the SI and DI registers.

### Interrupt 10H, function 0CH Video: Write graphic pixel

BIOS

Draws a color pixel at the specified coordinates in graphic mode.

Input:

AH = 0CH

AL = Pixel color value (see below)

BH = Graphics page CX = Screen column DX = Screen line

Output:

No output

Remarks:

The pixel value color parameter depends on the current graphic mode. 640x200 bitmapped mode only permits the values 0 and 1. In the 320x200 bitmapped mode, the values 0 to 3 are permitted, which generates a certain color according to the chosen color palette. 0 represents the selected background color; 1 represents the first color of the selected color palette; 2 represents the second color of the color palette, etc.

The contents of the BX, CX, DX registers and the SS, CS and DS segment registers are not affected by this function. The contents of all other registers may change, especially the SI and DI registers.

# Interrupt 10H, function 0DH Video: Read graphic pixel

BIOS

Reads the color value of a pixel at the specified coordinates in the current graphic mode.

Input:

AH = 0DH

DX = Screen line CX = Screen column

Output:

AL = Pixel color value

Remarks:

The pixel color value parameter depends on the current graphic mode. 640x200 bitmapped mode permits the values 0 and 1 only. In the 320x200 bitmapped mode, the values 0 to 3 are permitted, which generates a certain color according to the color palette chosen. 0 represents the selected background color; 1 represents the first color of the selected color palette; 2 represents the second color of the color palette, etc.

palette; 2 represents the second color of the color palette, etc.

The contents of the BX, CX, DX registers and the SS, CS and DS segment registers are not affected by this function. The contents of all

other registers may change, especially the SI and DI registers.

Interrupt 10H, function 0EH Video: Write character BIOS

Writes a character at the current cursor position in the current display page. The new character uses the color of the character that was previously in this position on the screen.

Input:

AH = 0EH

AL = ASCII code of the character

BL = Foreground color of the character (graphic mode only)

Output:

No output

Remarks:

This function executes control codes (e.g., bell, carriage return) instead of reading them as ASCII codes. For example, the function sounds a beep instead of printing the bell character.

After this function displays a character, the cursor position increments so that the next character appears at the next position on the screen. If the function reaches the last display position, the display scrolls up one line and output continues in the first column of the last screen line.

The foreground color parameter depends on the current graphic mode. 640x200 bitmapped mode only permits the values 0 and 1. In the 320x200 bitmapped mode, the values 0 to 3 are permitted, which generates a certain color according to the chosen color palette. 0 represents the selected background color; 1 represents the first color of the selected color palette; 2 represents the second color of the color palette, etc.

The contents of the BX, CX, DX registers and the SS, CS and DS segment registers are not affected by this function. The contents of all other registers may change, especially the SI and DI registers.

#### Interrupt 10H, function 0FH Video: Read display mode

BIOS

Reads the number of the current video mode, the number of characters per line and the number of the current display page.

Input:

AH = OFH

Output:

AL = Video mode

1 1000	111000	
0:	40x25 text mode, monochrome	(color card)
1:	40x25 text mode, color	(color card)
2:	80x25 text mode, monochrome	(mono card)
3:	80x25 text mode, color	(color card)
4:	320x200 4-color graphics	(color card)
5:		(color card)
	(colors represented in monochrome)	
6:	640x200 2-color graphics	(color card)
7:	Internal mode	(mono card)

AH = Number of characters per line BH = Current display page number

Remarks:

The contents of the BX, CX, DX registers and the SS, CS and DS segment registers are not affected by this function. The contents of all other registers may change, especially the SI and DI registers.

# Interrupt 10H, function 13H Video: Write character string

BIOS (AT only)

Displays a character string on the screen, starting at a specified screen position on a specified display page. The characters are taken from a buffer whose address passes to the function.

Input:

AH = 13H

AL = Output mode (0-3)

- 0: Attribute in BL, retain cursor position1: Attribute in BL, update cursor position
- 2: Attribute in the buffer, retain cursor position
- 3: Attribute in the buffer, update cursor position

BH = Display page number

BL = Attribute byte of the character (modes 0 and 1 only)

BP = Offset address of the buffer

CX = Number of characters to be displayed

DH = display line DL = display column

ES = segment address of the buffer

Output:

No output

#### Remarks:

Modes 1 and 3 set the cursor position following the last character of the character string. On the next call of a BIOS function for character output, the next string of characters appears following the original character string. This does not occur in the modes 0 and 2.

In modes 0 and 1, the buffer contains only the ASCII codes of the characters to be displayed. The BL register contains the color of the character string. However, in modes 2 and 3 each character has its own attribute byte when the character is stored in the buffer. The BL register doesn't have to be loaded in this mode. Even though the character string is twice as long in these modes as the number of the characters to be displayed, the CX register requires only the number of ASCII characters in the string and not the total length of the character string.

Control codes (e.g., bell) are interpreted as control codes only, and not as characters.

When the string reaches the last position on the screen, the display scrolls upward by one line and output continues in the first column of the last screen line.

The contents of the BX, CX, DX registers and the SS, CS and DS segment registers are not affected by this function. The contents of all other registers may change, especially the SI and DI registers.

### Interrupt 11H Determine configuration

BIOS

Reads the configuration of the system as recorded during the booting process.

Input:

No input

Output:

AX = Configuration

PC and XT:

AX - Configuration

I C and AI.

Bit 0: 1 if the system has one or more disk drives

Bit 1:

Unused

Bits 2-3: RAM available on main circuit board

00: 16K 01: 32K

10: 48K

11: 64K

Bits 4-5: Video mode after system boot

00: Unused

01: 40x25, color card

02: 80x25, color card

03: 80x25, mono card

Bits 6-7: Number of disk drives in the system if bit 0 is equal to 1

00: 1 disk drive

01: 2 disk drives

10: 3 disk drives

11: 4 disk drives

Bit 8:

0 when a DMA chip is present

Bits 9-11:

Number of RS-232 cards connected 1 when system has a joystick attached

Bit 12:

Bit 13: Unused

Bits 14-15: Indicates the number of printers available

AT:

Bit 0:

1 if the system has one or more disk drives

Bit 1:

1 when a math coprocessor exists in the system

Bit 2-3: Bit 4-5:

Unused

Video mode during system boot

00: Unused

01: 40x25, color card 02: 80x25, color card

03: 80x25, mono card

Number of disk drives in the system if bit 0 is equal to 1 Bits 6-7: 00: 1 disk drive

01: 2 disk drives

10: 3 disk drives

11: 4 disk drives

Bit 8:

Unused

Bits 9-11: Number of RS-232 cards connected

Bit 12-13: Unused

Bits 14-15: Indicates the number of printers available

Remarks:

The type of PC must be known (PC, XT or AT) in order to properly interpret the meanings of the individual bits of the configuration word.

The memory size indicated in bits 2 and 3 of the PC/XT configuration word refers only to the main circuit board. Interrupt 12H lets you determine the total amount of available memory.

The video mode recorded in bits 4 and 5 is the mode that was activated when the system was switched on. To determine the current video mode use function 15 of interrupt 10H.

The contents of the AX register are affected by this function.

#### Interrupt 12H Determine memory size

BIOS

Input:

No input

Output:

AX = Memory size in kilobytes

Remarks:

The PC and the XT can accept a maximum of 640K of RAM. The AT accepts up to 14 megabytes of RAM memory beyond the 1 megabyte limit. The memory size returned by this function ignores this extended memory. To determine the memory size beyond the 1 megabyte limit, use function 88H of interrupt 15H (available only on the AT).

The contents of the AX register are affected by this function.

Interrupt 13H, function 00H

Disk: Reset

BIOS

Resets the disk controller and any connected disk drives. A reset should be executed after each disk operation during which an error occurred.

Input:

AH = 00H DL = 0 or 1

Output:

Carry flag=0: Operation completed (AH=0)

Carry flag=1: Error (AH=error code)

Remarks:

The value in the DL register is unnecessary since all the disk drives execute a reset. XT and AT models use this register to determine whether a reset should be performed on the disk drives or the hard disk.

The following error codes can occur:

01H: Function number not permitted

02H: Address not found

03H: Write attempt on write protected disk

04H: Sector not found 08H: DMA overflow

09H: Data transmission beyond segment border

10H: Read error

20H: Error in disk controller

40H: Track not found

80H: Time out error, unit not responding

The contents of the BX, CX, DX, SI, DI, PB registers and the segment registers are not affected by this function. The contents of all other registers may change.

### Interrupt 13H, function 01H

Disk: Read status

Reads the status of the disk drive since the last disk operation.

Input:

AH = 01HDL = 0 or 1

Output:

Carry flag=0: Operation completed (AH=0)

Carry flag=1: Error (AH=error code)

Remarks:

The value in the DL register is unnecessary, since disk drives constantly return their status. XT and AT models use this register to determine whether the status of the hard disk should be checked.

BIOS

#### The following error codes can occur:

01H: Function number not permitted

02H: Address not found

03H: Write attempt on write protected disk

04H: Sector not found 08H: DMA overflow

09H: Data transmission beyond segment border

10H: Read error

20H: Error in disk controller

40H: Track not found

80H: Time out error, unit not responding

The contents of the BX, CX, DX, SI, DI, PB registers and the segment registers are not affected by this function. The contents of all other registers may change.

#### Interrupt 13H, function 02H Disk: Read disk

BIOS

: Kead disk

Reads one or more disk sectors into a buffer.

Input:

AH = 02H

AL = Number of sectors to be read BX = Offset address of buffer

CH = Track number CL = Sector number

DH = Disk side number (0 or 1)
DL = Disk drive number
ES = Buffer segment address

Output:

Carry flag=0: Operation completed (AH=0)

Carry flag=1: Error (AH=error code)

Remark:

The number of sectors to be read into the AL register is limited to sectors

which logically follow each other on a track on one side of the disk.

#### The following error codes can occur:

01H: Function number not permitted 02H: Address not found 03H: Write attempt on a write protected disk 04H: Sector not found 08H: DMA overflow 09H: Data transmission over segment border 10H: Read error 20H: Error in disk controller 40H: Track not found

80H: Time out error, drive not responding

The contents of the BX, CX, DX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all the other registers may change.

### Interrupt 13H, function 03H

BIOS

Disk: Write to disk

Writes one or more sectors to a disk. The data to be transmitted are taken from a buffer.

Input:

AH = 03H

AL = Number of sectors to be written

BX = Offset address of buffer

CH = Track number CL = Sector number

DH = Disk side number (0 or 1)DL = Disk drive number ES = Buffer segment address

Output:

Carry flag=0: Operation completed (AH=0)

Carry flag=1: Error (AH=error code)

Remark:

The number of sectors that can be written in the AL register is limited to sectors which logically follow each other on a track on one side of the

disk.

The following error codes can occur:

01H: Function number not permitted

02H: Address not found

03H: Write attempt on a write protected disk

04H: Sector not found 08H: DMA overflow

09H: Data transmission over segment border

10H: Read error

20H: Error in disk controller 40H: Track not found

80H: Time out error, drive not responding

The contents of the BX, CX, DX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other registers may change.

### Interrupt 13H, function 04H Disk: Verify disk sectors

BIOS

Compares one or more sectors on disk with the data stored in a buffer. This can be used to verify that the data was properly saved to disk.

Input: AH = 04H

AL = Number of sectors to be verified

BX = Offset address of buffer

CH = Track number CL = Sector number

DH = Disk side number (0 or 1) DL = Disk drive number

ES = Buffer segment address

Output: C

Carry flag=0: Operation completed (AH=0)

Carry flag=1: Error (AH=error code)

Remarks:

The number of sectors to be verified in the AL register is limited to sectors which logically follow each other on a track on one side of the disk.

The following error codes can occur:

01H: Function number not permitted

02H: Address not found

03H: Write attempt on a write protected disk

04H: Sector not found 08H: DMA overflow

09H: Data transmission over segment border

10H: Read error

20H: Error in disk controller

40H: Track not found

80H: Time out error, drive not responding

The contents of the BX, CX, DX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other registers may change.

Interrupt 13H, function 05H Disk: Format track BIOS

Formats a complete track on one side of a disk. A buffer which contains information about the sectors to be formatted must be passed to the function.

Input:

AH = 05H

AL = Number of sectors to be formatted

BX = Offset address of buffer

CH = Track number

DH = Disk side number (0 or 1)
DL = Disk drive number
ES = Buffer segment address

Output:

Carry flag=0: Operation completed (AH=0)

Carry flag=1: Error (AH=error code)

Remark:

The number of sectors to be formatted is limited to sectors which logically follow each other on a track on one side of the disk.

The buffer passed in ES:BX contains an entry consisting of four consecutive bytes for every sector to be formatted.

- 1: Track number
- 2: Page number
- Logical sector number
- 4: Number of bytes in this sector:
  - 0: 128 bytes
  - 1: 256 bytes
  - 2: 512 bytes (PC standard)
  - 3: 1,024 bytes

The logical sector number increments continuously, but may not be the same as the physical sector number.

The following error codes can occur:

01H: Function number not permitted

02H: Address not found

03H: Write attempt on a write protected disk

04H: Sector not found 08H: DMA overflow

09H: Data transmission over segment border

10H: Read error

20H: Error in disk controller

40H: Track not found

80H: Time out error, drive not responding

The contents of the BX, CX, DX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all the other registers may change.

# Interrupt 13H, function 15H Disk: Determine drive type

BIOS (AT only)

Senses disk change and drive type. The AT supports both the standard 320/360K drives and the 1.2 megabyte drives.

Input: AH = 15H

DL = Disk drive number (0 or 1)

Output: Carry flag=0: Operation completed (AH=unit type)

AH=0: Device not present

AH=1: Unit does not recognize disk change AH=2: Unit recognizes disk change AH=3: Hard disk (see remarks below)

Carry flag=1: Error

Remark: The AT has a controller which selectively controls 2 disk drives and a

hard disk, or one disk drive and 2 hard disks. In the latter case, the first

hard disk has the number 1 and can be accessed with this function.

The contents of the BX, CX, DX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other

registers may change.

Interrupt 13H, function 16H

BIOS (AT only)

Disk: Media change

Senses a disk change. The AT supports both the standard 320/360K drives and the 1.2 megabyte drives. This function reads any disk change that may have occurred since the last disk access.

Input: AH = 16H

DL = Disk drive number (0 or 1)

Output: AH=0: No disk change

AH=6: Disk changed since last disk access

Remarks: The contents of the BX, CX, DX, SI, DI, BP registers and the segment

registers are not affected by this function. The contents of all other

registers may change.

Interrupt 13H, function 17H Disk: Determine disk format

BIOS (AT only)

Determines the format of a disk. The AT's 1.2 megabyte disk drive can read both 320/360K disks and 1.2 megabyte disks. While the BIOS can determine disk format during a read or write access, it first must be informed of the format. Function 23 must be called on the AT before you can call function 5 (format).

Input:

AH = 17HAL = Format

> AL=1: 320/360K format on 320/360K drive AL=2: 320/360K format on 1.2 megabyte drive AL=3: 1.2 megabyte format on 1.2 megabyte drive

Output:

Carry flag=0: Operation completed

Carry flag=1: Error

Remark:

The following error codes can occur:

01H: Function number not permitted

02H: Address not found

03H: Write attempt on a write protected disk

04H: Sector not found 08H: DMA overflow

09H: Data transmission over segment border

10H: Read error

20H: Error in disk controller

40H: Track not found

80H: Time out error, drive not responding

The contents of the BX, CX, DX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other registers may change.

Interrupt 13H, function 00H

BIOS (XT and AT only)

Hard disk: Reset

Resets the hard disk controller and any interfaced hard disk drives. A reset should be executed after every hard disk operation during which an error was reported.

Input:

AH = 00H

DL = 80H or 81H

Output:

Carry flag=0: Operation completed (AH=0)

Carry flag=1: Error (AH=error code)

Remarks:

The first hard disk drive is assigned the number 80H, the second is

assigned the number 81H.

The value in the DL register is unnecessary since all the hard disk drives execute a reset. XT and AT models use this register to determine whether a reset should be performed on the disk drives or on the hard disk.

The following error codes can occur:

01H: Addressed function or unit not available

02H: Address not found 04H: Sector not found

05H: Error on controller reset

07H: Error during controller initialization

09H: DMA transmission error: Segment border exceeded

0AH: Defective sector

10H: Read error

11H: Read error corrected by ECC

20H: Controller defect 40H: Search operation failed

80H: Time out, unit not responding

AAH: Unit not ready CCH: Write error

The contents of the BX, CX, DX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other registers may change.

Interrupt 13H, function 01H Hard disk: Read disk status BIOS (XT and AT only)

Reads the status of the hard disk since the last hard disk operation.

Input:

AH = 01H

DL = 80H or 81H

**Output:** 

Carry flag=0: Operation completed (AH=0)

Carry flag=1: Error (AH=error code)

Remarks:

The first hard disk drive is assigned the number 80H, the second is assigned the number 81H.

The value in the DL register is unnecessary since the status is consistently returned for each disk drive. XT and AT models use this register to determine whether the status of the disk drives or hard disk should be checked.

The following error codes can occur:

01H: Addressed function or unit not available

O2H: Address not found O4H: Sector not found

05H: Error on controller reset

07H: Error during controller initialization

09H: DMA transmission error: Segment border exceeded

0AH: Defective sector

10H: Read error

11H: Read error corrected by ECC

20H: Controller defect

40H: Search operation failed

80H: Time out, unit not responding

AAH: Unit not ready CCH: Write error

The contents of the BX, CX, DX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of the other registers may change.

### Interrupt 13H, function 02H

BIOS (XT and AT only)

Hard disk: Read disk

Reads one or more hard disk sectors into a buffer.

Input:

AH = 02H

AL = Number of sectors to be read (1-128)

BX = Offset address of buffer CH = Cylinder number CL = Sector number

DH = Read/write head number

DL = Hard disk number (80H or 81H)

ES = Buffer segment address

Output:

Carry flag=0: Operation completed (AH=0)

Carry flag=1: Error (AH=error code)

#### Remarks:

The first hard disk drive is assigned the number 80H, the second is assigned the number 81H.

Since the eight bits of the CH register can address only 256 cylinders at a time, bits 6 and 7 of the CL register (sector number) form bits 8 and 9 of the cylinder number, which enables the addressing of up to 1,023 cylinders at a time.

If several sectors are being read and the system reaches the last sector of a cylinder, reading continues at the first sector of the next cylinder of the next read/write head. If the system reaches the last read/write head, reading continues on the first sector of the following cylinder on the first read/write head.

The following error codes can occur:

01H: Addressed function or unit not available

02H: Address not found 04H: Sector not found

05H: Error on controller reset

07H: Error during controller initialization

09H: DMA transmission error: Segment border exceeded

0AH: Defective sector 10H: Read error

11H: Read error corrected by ECC

20H: Controller defect 40H: Search operation failed

80H: Time out, unit not responding

AAH: Unit not ready CCH: Write error

The contents of the BX, CX, DX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other registers may change.

#### Interrupt 13H, function 03H Hard disk: Write to disk

BIOS (XT and AT only)

ZION. WITH TO WISK

Writes one or more sectors to the hard disk. The data to be transmitted are taken from a buffer in the calling program.

Input: AH = 03H

AL = Number of sectors to be written (1-128)

BX = Offset address of buffer CH = Cylinder number

CL = Sector number
DH = Read/write head number

DL = Hard disk number (80H or 81H)

ES = Buffer segment address

Output: Carry flag=0: Operation completed (AH=0)

Carry flag=1: Error (AH=error code)

Remarks: The first hard disk drive is assigned the number 80H, the second is

assigned the number 81H.

Since the eight bits of the CH register can address only 256 cylinders at a time, bits 6 and 7 of the CL register (sector number) form bits 8 and 9 of the cylinder number, enabling the addressing of up to 1,023 cylinders at a time.

If several sectors are being written and the system reaches the last sector of a cylinder, writing continues at the first sector of the next cylinder of the next read/write head. If the system reaches the last read/write head, writing continues on the first sector of the following cylinder on the first read/write head.

The following error codes can occur:

01H: Addressed function or unit not available

O2H: Address not found O4H: Sector not found

05H: Error on controller reset

07H: Error during controller initialization

09H: DMA transmission error: Segment border exceeded

OAH: Defective sector

10H: Read error

11H: Read error corrected by ECC

20H: Controller defect 40H: Search operation failed

80H: Time out, unit not responding

AAH: Unit not ready CCH: Write error

The contents of the BX, CX, DX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other registers may change.

#### Interrupt 13H, function 04H Hard disk: Verify disk sector

#### BIOS (XT and AT only)

Verifies one or more sectors of a hard disk. Unlike the corresponding floppy disk function, the data on the hard disk are not compared with the data in memory. During data storage, four check bytes are stored for every sector; these check bytes verify the contents of a sector.

Input: AH = 04H

AL = Number of sectors to be verified (1-128)

BX = Offset address of buffer CH = Cylinder number CL = Sector number

DH = Read/write head number

DL = Hard disk number (80H or 81H)

ES = Buffer segment address

Output: Carry flag=0: Operation completed (AH=0)

Carry flag=1: Error (AH=error code)

Remarks: The first hard disk drive is assigned the number 80H, the second is

assigned the number 81H.

Since the eight bits of the CH register can only address 256 cylinders at a time, bits 6 and 7 of the CL register (sector number) form bits 8 and 9 of the cylinder number, which enables the addressing of up to 1,023 cylinders at a time.

If several sectors are being verified and the system reaches the last sector of a cylinder, verification continues at the first sector of the next cylinder of the next read/write head. If the system reaches the last read/write head, verification continues on the first sector of the following cylinder on the first read/write head.

The following error codes can occur:

01H: Addressed function or unit not available

02H: Address not found 04H: Sector not found 05H: Error on controller reset

07H: Error during controller initialization

09H: DMA transmission error: Segment border exceeded

0AH: Defective sector 10H: Read error

11H: Read error corrected by ECC

20H: Controller defect 40H: Search operation failed

80H: Time out, unit not responding

AAH: Unit not ready CCH: Write error The contents of the BX, CX, DX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other registers may change.

### Interrupt 13H, function 05H Hard disk: Format cylinder

BIOS (XT and AT only)

Formats a complete cylinder (17 sectors) of a hard disk. A buffer, which contains information about the sectors to be formatted, must be passed to the function.

Input: AH = 05H

AL = 17

BX = Offset address of buffer CH = Cylinder number

CL = 1

DH = Read/write head number

DL = Hard disk number (80H or 81H)

ES = Buffer segment address

Output:

Carry flag=0: Operation completed (AH=0)

Carry flag=1: Error (AH=error code)

Remarks:

The first hard disk drive is assigned the number 80H, the second is assigned the number 81H.

Since the eight bits of the CH register can only address 256 cylinders at a time, bits 6 and 7 of the CL register (sector number) form bits 8 and 9 of the cylinder number, which enables the addressing of up to 1,023 cylinders at a time.

Since a complete cylinder is always formatted, the first sector to be formatted in the CL register is always sector 1. For the same reason the number of sectors to be formatted in the AL register is always 17, since the average hard disk operates with 17 sectors per cylinder.

The buffer, whose address is passed in ES:BX, must always be at least 512 bytes long. Only the first 34 bytes of this buffer are used for formatting the 17 sectors of a cylinder. Two succeeding bytes contain information about the corresponding physical sector. Before the function call, the first byte isn't significant. After the function call the first byte indicates whether or not the sector could be formatted (00H) or (80H). The second byte returns the logical sector number of the physical sector and must be placed in the buffer by calling the program before the function call.

The following error codes can occur:

01H: Addressed function or unit not available

02H: Address not found 04H: Sector not found 05H: Error on controller reset

07H: Error during controller initialization

09H: DMA transmission error; Segment border exceeded

0AH: Defective sector

10H: Read error

11H: Read error corrected by ECC

20H: Controller defect 40H: Search operation failed

80H: Time out, unit not responding

AAH: Unit not ready CCH: Write error

The contents of the BX, CX, DX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other registers may change.

#### Interrupt 13H, function 08H Hard disk: Check format

BIOS (XT and AT only)

Conveys the formatting information found on the hard disk.

Input: AH = 08H

CH = Cylinder number CL = Sector number

DH = Read/write head number (0=first head)

DL = Hard disk number

Output: Carry flag=0: Operation completed (AH=0)

Carry flag=1: Error (AH=error code)

Remarks: The first hard disk drive is assigned the number 80H, the second is

assigned the number 81H.

Since the eight bits of the CH register can address only 256 cylinders at a time, bits 6 and 7 of the CL register (sector number) form bits 8 and 9 of the cylinder number, enabling the addressing of up to 1,023 cylinders at a

time.

The total capacity of the hard disk unit in bytes can be calculated with the following formula:

Capacity = Heads \* Cylinders \* Sectors \* 512

The following error codes can occur:

01H: Addressed function or unit not available

02H: Address not found 04H: Sector not found 05H: Error on controller reset

07H: Error during controller initialization

09H: DMA transmission error: Segment border exceeded

0AH: Defective sector

10H: Read error

11H: Read error corrected by ECC

20H: Controller defect 40H: Search operation failed

80H: Time out, unit not responding

AAH: Unit not ready CCH: Write error

The contents of the BX, CX, DX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other registers may change.

#### Interrupt 13H, function 09H Hard disk: Adapt to foreign drives

BIOS (XT and AT only)

Interfaces other hard disk drives for access through BIOS functions.

Input: AH = 09H

DL = Number of hard disk to be interfaced (80H or 81H)

Output: Carry flag=0: Operation completed (AH=0)

Carry flag=1: Error (AH=error code)

Remarks: The first hard disk drive is assigned the number 80H, the second is

assigned the number 81H.

BIOS takes the information about the hard disk drive to be interfaced (number of units, read/write heads, etc.) from a table. The address of this table for the hard disk unit numbered 80H is stored in interrupt vector 41H, and the unit numbered 81H is stored in interrupt 46H.

The following error codes can occur:

01H: Addressed function or unit not available

02H: Address not found 04H: Sector not found 05H: Error on controller reset

07H: Error during controller initialization

09H: DMA transmission error: Segment border exceeded

0AH: Defective sector

10H: Read error

11H: Read error corrected by ECC

20H: Controller defect

40H: Search operation failed

80H: Time out, unit not responding

AAH: Unit not ready CCH: Write error

The contents of the BX, CX, DX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other registers may change.

#### Interrupt 13H, function 0AH Hard disk: Extended read

BIOS (XT and AT only)

Reads one or more sectors from the hard disk drive into a buffer. Besides the actual 512 bytes stored in the sector, the function also reads the four check bytes (ECC).

Input: AH = 0AH

AL = Number of sectors to be read (1-127)

BX = Offset address of buffer CH = Cylinder number CL = Sector number

DH = Read/write head number

DL = Hard disk number (80H or 81H)

ES = Buffer segment address

Output:

Carry flag=0: Operation completed (AH=0)

Carry flag=1: Error (AH=error code)

Remarks:

The first hard disk drive is assigned the number 80H, the second is assigned the number 81H.

Normally the controller computes the four check bytes. Here the buffer reads the information direct.

Since the eight bits of the CH register can only address 256 cylinders at a time, bits 6 and 7 of the CL register (sector number) form bits 8 and 9 of the cylinder number, enabling the addressing of up to 1,023 cylinders at a time.

If several sectors are being read and the system reaches the last sector of a cylinder, reading continues at the first sector of the next cylinder of the next read/write head. If the system reaches the last read/write head, reading continues on the first sector of the following cylinder on the first read/write head.

The following error codes can occur:

01H: Addressed function or unit not available

02H: Address not found 04H: Sector not found

05H: Error on controller reset

07H: Error during controller initialization

09H: DMA transmission error: Segment border exceeded

0AH: Defective sector 10H: Read error

11H: Read error corrected by ECC

20H: Controller defect 40H: Search operation failed

80H: Time out, unit not responding

AAH: Unit not ready CCH: Write error

The contents of the BX, CX, DX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other registers may change.

### Interrupt 13H, function 0BH Hard disk: Extended write

BIOS (XT and AT only)

Writes one or more sectors to the hard disk drive. Besides the actual 512 bytes stored in a sector, four check bytes (ECC) stored at the end of every sector are transmitted from the buffer.

Input:

AH = OBH

AL = Number of sectors to be read (1-127)

BX = Offset address of buffer CH = Cylinder number CL = Sector number

DH = Read/write head number DL = Hard disk number (80H or 81H)

ES = Buffer segment address

Output:

Carry flag=0: Operation completed (AH=0)

Carry flag=1: Error (AH=error code)

Remarks:

The first hard disk drive is assigned the number 80H, the second is assigned the number 81H.

Normally the controller calculates the four check bytes. Here the system reads them direct from the buffer.

Since the eight bits of the CH register can only address 256 cylinders at a time, bits 6 and 7 of the CL register (sector number) form bits 8 and 9 of the cylinder number, enabling the addressing of up to 1,023 cylinders at a time.

If several sectors are being written and the system reaches the last sector of a cylinder, writing continues at the first sector of the next cylinder of the next read/write head. If the system reaches the last read/write head, writing continues on the first sector of the following cylinder on the first read/write head.

#### The following error codes can occur:

01H: Addressed function or unit not available

02H: Address not found 04H: Sector not found 05H: Error on controller reset

07H: Error during controller initialization

09H: DMA transmission error: Segment border exceeded

0AH: Defective sector 10H: Read error

11H: Read error corrected by ECC

20H: Controller defect 40H: Search operation failed

80H: Time out, unit not responding

AAH: Unit not ready CCH: Write error

The contents of the BX, CX, DX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other registers may change.

### Interrupt 13H, function 0DH

BIOS (XT and AT only)

Hard disk: Reset

Resets the hard disk controller and any interfaced hard disk drives. A reset should be executed after every hard disk operation during which an error was reported.

Input: AH = 0DH

DL = Hard disk drive number (80H or 81H)

Output: Carry flag=0: Operation completed (AH=0)

Carry flag=1: Error (AH=error code)

Remarks: The value in the DL register is unnecessary since all the hard disk drives

execute a reset. XT and AT models use this register to determine whether

a reset should be performed on the disk drives or on the hard disk.

This function is identical to function 0 listed above.

The first hard disk drive is assigned the number 80H, the second is assigned the number 81H.

The following error codes can occur:

01H: Addressed function or unit not available

02H: Address not found 04H: Sector not found

05H: Error on controller reset

07H: Error during controller initialization

09H: DMA transmission error: Segment border exceeded

0AH: Defective sector

20H: Controller defect 40H: Search operation failed

80H: Time out, unit not responding

AAH: Unit not ready CCH: Write error

The contents of the BX, CX, DX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other registers may change.

### Interrupt 13H, function 10H Hard disk: Drive ready?

BIOS (XT and AT only)

Determines if the drive is ready (i.e., the last operation has been completed and the drive can perform the next task).

Input: AH = 10H

DL = Hard disk drive number (80H or 81H)

Output: Carry flag=0: Drive ready (AH=0)

Carry flag=1: Error (AH=error code)

Remarks: The first hard disk drive is assigned the number 80H, the second is

assigned the number 81H.

The following error codes can occur:

01H: Addressed function or unit not available

02H: Address not found 04H: Sector not found

05H: Error on controller reset

07H: Error during controller initialization

09H: DMA transmission error: Segment border exceeded

0AH: Defective sector 10H: Read error

11H: Read error corrected by ECC

20H: Controller defect 40H: Search operation failed

80H: Time out, unit not responding

AAH: Unit not ready CCH: Write error

The contents of the BX, CX, DX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other registers may change.

#### Interrupt 13H, function 11H Hard disk: Recalibrate drive

BIOS (XT and AT only)

Recalibrates hard disk after an error occurs, especially after a read or write error.

Input:

AH = 11H

DL = Hard disk drive number (80H or 81H)

Output:

Carry flag=0: Operation completed (AH=0)

Carry flag=1: Error (AH=error code)

Remarks:

The first hard disk drive is assigned the number 80H, the second is

assigned the number 81H.

The following error codes can occur:

01H: Addressed function or unit not available

02H: Address not found 04H: Sector not found 05H: Error on controller re

05H: Error on controller reset 07H: Error during controller in

07H: Error during controller initialization
09H: DMA transmission error: Segment border exceeded

OAH: Defective sector

10H: Read error11H: Read error corrected by ECC

20H: Controller defect 40H: Search operation failed

80H: Time out, unit not responding

AAH: Unit not ready CCH: Write error

The contents of the BX, CX, DX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other registers may change.

#### Interrupt 13H, function 14H Hard disk: Controller diagnostic

BIOS (XT and AT only)

Initializes an internal diagnostic test of the hard disk controller.

Input:

AH = 14H

DL = Hard disk drive number (80H or 81H)

Output:

Carry flag=0: Operation completed (AH=0)

Carry flag=1: Error (AH=error code)

Remarks:

The first hard disk drive is assigned the number 80H, the second is

assigned the number 81H.

#### The following error codes can occur:

01H: Addressed function or unit not available 02H: Address not found 04H: Sector not found 05H: Error on controller reset 07H: Error during controller initialization 09H: DMA transmission error: Segment border exceeded OAH: Defective sector 10H: Read error

11H: Read error corrected by ECC 20H: Controller defect

40H: Search operation failed 80H: Time out, unit not responding

Write error

AAH: Unit not ready

The contents of the BX, CX, DX, SI, DI, BP registers and the segment

registers are not affected by this function. The contents of all other registers may change.

# Interrupt 13H, function 15H Hard disk: Determine drive type

CCH:

BIOS (AT only)

Determines whether or not the computer hardware assigned numbers 80H and 81H are hard disk drives. The AT contains a controller capable of controlling both hard disks and disk drives. This controller can manage either two disk drives and one hard disk, or one disk drive and two hard disks.

Input:

AH = 15H

DL = Hard disk drive number (80H or 81H)

Output:

Carry flag=0: Operation completed (AH=drive type)

0: Equipment not available

1: Drive does not recognize disk change

2: Drive recognizes disk change

3: Hard disk unit

Carry flag=1: Error (AH=error code)

Remarks:

The first hard disk drive is assigned the number 80H, the second is assigned the number 81H.

The contents of the BX, CX, DX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other registers may change.

### Interrupt 14H, function 00H Serial port: Initialize

**BIOS** 

Initializes and configures a serial port. This configuration includes parameters for word length, baud rate, parity and stop bits.

Input:

AH = 00H

DX = Number of serial port (0=first serial port, 1=second serial port)

AL = Configuration parameters

Bits 0-1:

Word length 10(b) = 7 bits

11(b) = 8 bits

Bit 2:

Number of stop bits

00(b) = 1 stop bit

01(b) = 2 stop bits

Bits 3-4: Parity

00(b) = none

01(b) = odd

11(b) = even

Bits 5-7: Baud rate

000(b) = 110 baud

001(b) = 150 baud

010(b) = 300baud

011(b) = 600 baud

100(b) = 1200 baud

101(b) = 2400 baud

110(b) = 4800baud

111(b) = 9600baud

#### Output:

AH = Serial port status

Bit 0: Data ready

Bit 1: Overrun error

Bit 2: Parity error

Bit 3: Framing error

Bit 4: Break discovered

Bit 5: Transmission hold register empty

Bit 6: Transmission shift register empty

Bit 7: Time out

AL = Modem status

Bit 0: Modem ready to send status change

Bit 1: Modem on status change

Bit 2: Telephone ringing status change

Bit 3: Connection to receiver status change

Bit 4: Modem ready to send

Bit 5: Modem on

Bit 6: Telephone ringing

Bit 7: Connection to receiver modem

#### Remarks:

The contents of the BX, CX, DX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all the other registers may change.

Interrupt 14H, function 01H Serial port: Send character **BIOS** 

Sends a character to the serial port.

Input: AH = 01H

DX = Number of serial port (0=first serial port, 1=second serial port)

AL = Character code to be sent

Output: AH: Bit 7 = 0: Character transmitted

Bit 7 = 1: Error

Bit 0-6: Serial port status Bit 0: Data ready Bit 1: Overrun error Bit 2: Parity error

Bit 3: Framing error Bit 4: Break discovered

Bit 5: Transmission hold register empty Bit 6: Transmission shift register empty

Remarks: The contents of the BX, CX, DX, SI, DI, BP registers and the segment

registers are not affected by this function. The contents of all other

registers may change.

Interrupt 14H, function 02H Serial port: Read character

BIOS

Receives a character from the serial port.

Input: AH = 02H

DX = Number of serial port (0=first serial port, 1=second serial port)

Output: AH: Bit 7 = 0: Character received:

AL = Character received

Bit 7 = 1: Error:

Bit 0-6: Serial port status: Bit 0: Data ready Bit 1: Overrun error Bit 2: Parity error

> Bit 3: Framing error Bit 4: Break discovered

Bit 5: Transmission hold register empty Bit 6: Transmission shift register empty

Remarks: This function should only be called if function 3 has determined that a

character is ready for reception.

The contents of the BX, CX, DX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other

registers may change.

Interrupt 14H, function 03H Serial port: Read status BIOS

Reads the status of the serial port.

Input:

AH = 03H

DX = Number of the serial port (the first serial port has the number 0)

Output:

AH = Serial port status

Bit 0: Data ready
Bit 1: Overrun error
Bit 2: Parity error
Bit 3: Framing error

Bit 4: Break discovered

Bit 5: Transmission hold register empty Bit 6: Transmission shift register empty

AL = Modem status:

Bit 0: Modem ready to send status change

Bit 1: Modem on status change

Bit 2: Telephone ringing status change
Bit 3: Connection to receiver status change

Bit 4: Modem ready to send

Bit 5: Modem on

Bit 6: Telephone ringing

Bit 7: Connection to receiver modem

Remarks:

This function should always be called before calling function 2 (read

character).

The contents of the BX, CX, DX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other registers may change.

### Interrupt 15H, function 83H

BIOS (AT only)

Cassette interrupt: Set flag after time interval

Sets bit 7 of a flag to 1 after a certain amount of time in microseconds elapses.

Input:

AH = 83H

ES = Segment address of the flag BX = Offset address of the flag

CX = High word of elapsed time in microseconds DX = Low word of elapsed time in microseconds

Output:

No output

Remarks:

A microsecond is a millionth of a second.

The contents of the BX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other registers may change.

### Interrupt 15H, function 84H, sub-function 0 Cassette interrupt: Read joystick switch settings

BIOS (AT only)

Reads the status of switches on joysticks interfaced to a PC, if game ports and joysticks are present.

Input: AH = 84H

DX = 0

Output: Carry flag=1: No game port connected

Carry flag=0: Game port present:

AL = Switch settings:

Bit 7=1: First joystick's first switch enabled Bit 6=1: First joystick's second switch enabled Bit 5=1: Second joystick's first switch enabled Bit 4=1: Second joystick's second switch enabled

Remarks: Sub-function 1 reads the joystick position(s).

The contents of the BX, CX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other registers may change.

#### Interrupt 15H, function 84H, sub-function 1 Cassette interrupt: Read joystick position

BIOS (AT only)

Reads the positions of joysticks interfaced to a PC if game ports and joysticks are present.

Input: AH = 84H

DX = 1

Output: Carry flag=1: No game port connected

Carry flag=0: Game port present:
AX = X-position of first joystick
BX = Y-position of first joystick
CX = X-position of second joystick
DX = Y-position of second joystick

Remarks: Sub-function 0 reads the joystick switch status.

The contents of the SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other registers may change.

Interrupt 15H, function 85H

BIOS (AT only)

Cassette interrupt: <Sys Req> key activated

Responds to pressure or release of the <Sys Req> key. The keyboard routine calls this function.

Input:

AH = 85H

AL = 0: <Sys Req> key depressed AL = 1: <Sys Req> key released

Output:

No output

Remarks:

This function acts as an intermediary for application programs, so that the application program will respond appropriately when the user presses the

<Sys Req> key.

Interrupt 15H, function 86H Cassette interrupt: Wait BIOS (AT only)

Returns control to the calling program after a certain amount of time has elapsed.

Input:

AH = 86H

CX = High word of pause time in microseconds DX = Low word of pause time in microseconds

Output:

No output

Remarks:

A microsecond is a millionth of a second.

The contents of the BX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other registers may

change.

Interrupt 15H, function 87H

BIOS (AT only)

Cassette interrupt: Move memory areas

Moves areas of RAM from below the 1 megabyte limit to the range above the 1 megabyte limit, and from above the 1 megabyte limit to below the 1 megabyte limit.

Input:

AH = 87H

CX = Number of words to move

ES = Segment address of global descriptor table SI = Offset address of global descriptor table

Output:

Carry flag=0: No error

Carry flag=1: Error:

AH=1: RAM parity error

AH=2: Incorrect GDT on function call

AH=3: Protected mode could not be initialized

Remarks:

See Section 7.10.1 for more information about the global descriptor table

(GDT).

Only words can be transferred; individual bytes cannot be transferred.

Maximum amount of memory allowed in a transfer is 64K. The value in the CX register cannot exceed 8000H.

All interrupts are disabled during the memory block move.

The contents of the BX, CX, DX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other registers may change.

Interrupt 15H, function 88H

BIOS (AT only)

Cassette interrupt: Determine memory size beyond 1 megabyte

Determines the amount of memory installed beyond the 1 megabyte limit.

Input:

AH = 88H

**Output:** 

AX = Memory size

Remarks:

The value in the AX register represents memory in kilobytes (K).

Memory size below the 1 megabyte limit can be determined using

interrupt 12H.

The contents of the BX, CX, DX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other

registers may change.

Interrupt 15H, function 89H

BIOS (AT only)

Cassette interrupt: Switch to virtual mode

Switches the 80286 processor to virtual mode.

Input:

AH = 89H

Output:

No output

Remarks:

This function should be called only if you know how virtual mode operates. Improper use of this function can easily lead to a system crash.

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### Interrupt 16H, function 00H Keyboard: Read character

BIOS

Reads a character from the keyboard buffer. If the buffer doesn't contain a character, the function waits until a character is entered. Then the character is read and removed from the keyboard buffer.

Input:

AH = 00H

**Output:** 

AL = 0: Extended key code:
AH = Extended key code
AL>1: Normal key activated:
AL = ASCII code of key
AH = Scan code of key

Remarks:

ASCII code definition occurs independent of the keyboard. Scan codes apply only to the type of keyboard attached to the PC. See Appendix J for a list of ASCII codes and Section 7.11 for a list of extended key codes.

The contents of the BX, CX, DX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other registers may change.

#### Interrupt 16H, function 01H Keyboard: Read keyboard for character

BIOS

Reads the keyboard buffer for a character ready to be entered. If a character is available, the function passes the character to the calling function. The character remains in the keyboard buffer and can be re-read when a program calls either function 0 (see above) or function 1. The function returns to the calling program immediately after the call.

Input:

AH = 01H

Output:

Zero flag = 1: No character in the keyboard buffer Zero flag = 0: Character available in keyboard buffer:

AL = 0: Extended key code: AH = Extended key code AL>1: Normal key:

AL = ASCII code of the key AH = Scan code of the key

Remarks:

ASCII code definition occurs independent of the keyboard. Scan codes only apply to the type of keyboard attached to the PC. See Appendix J for a list of ASCII codes and Section 7.11 for a list of extended key codes.

The contents of the CX, DX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other registers may change.

Interrupt 16H, function 02H Keyboard: Read keyboard status BIOS

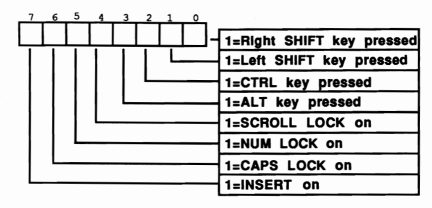
Reads and returns the status of certain control keys and various keyboard modes.

Input:

AH = 02H

Output:

AL = Keyboard status



Keyboard status

Remarks:

The contents of the BX, CX, DX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other

registers may change.

Interrupt 17H, function 00H Printer: Write character BIOS

Writes a character to one of the printers interfaced to the PC.

Input:

AH = 00H

AL = Character code to be printed

DX = Printer number

Output:

AH = Printer status:

Bit 0=1: Time out error

Bit 1: Unused

Bit 2: Unused

Bit 3=1: Transfer error Bit 4=0: Printer offline

Bit 4=1: Printer online

Bit 5=1: Printer out of paper Bit 6=1: Receive mode selected

Bit 7=0: Printer busy

Remarks:

Parallel port LPT1 is assigned the number 0, parallel port LPT2 is assigned the number 1 and parallel port LPT3 is assigned the number 2.

The contents of the BX, CX, DX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other registers may change.

Interrupt 17H, function 01H Printer: Initialize printer BIOS

Initializes the printer interfaced to the PC. This function should be executed before executing function 0 (see above).

Input:

AH = 01H

DX = Printer number

Output:

AH = Printer status

Remarks:

Parallel port LPT1 is assigned the number 0, parallel port LPT2 is assigned the number 1 and parallel port LPT3 is assigned the number 2.

The contents of the BX, CX, DX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other registers may change.

Interrupt 17H, function 02H Printer: Read printer status BIOS

Returns the status of the printer interfaced to the PC.

Input:

AH = 02H

DX = Printer number

Output:

AH = Printer status

Remarks:

Parallel port LPT1 is assigned the number 0, parallel port LPT2 is assigned the number 1 and parallel port LPT3 is assigned the number 2.

The contents of the BX, CX, DX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other registers may change.

#### Interrupt 18H Call ROM BASIC

BIOS

Accesses BASIC in ROM if a system disk cannot be found during the system bootstrap process.

Input:

No input

Output:

No output

Remarks:

Very few PCs or compatibles have built-in ROM BASIC (this is a throwback from the early days of the PC). If a PC doesn't have ROM BASIC, interrupt 18H returns the system to the calling program. However, if the PC does has ROM BASIC, interrupt 18H calls BASIC. In most cases, the only way to return to DOS is by warm-starting the computer (pressing the <Ctrl><Alt><Delete> keys) or turning the computer off and on again. Some versions of ROM BASIC allow an exit to DOS by entering the SYSTEM command from BASIC.

### Interrupt 19H Boot process

BIOS

Boots the computer.

Input:

No input

Output:

No output

Remarks:

Pressing the <Ctrl><Alt><Delete> keys invokes this interrupt from the

keyboard.

# Interrupt 1AH, function 00H Date and time: Read clock count

BIOS

Reads the current clock count. The clock count increments 18.2 times per second. This calculates the time elapsed since the computer was switched on.

Input:

AH = 00H

Output:

CX = High word of the clock count DX = Low word of the clock count

AL = 0: Less than 24 hours have elapsed since the last reading AL < 0: More than 24 hours have elapsed since the last reading

Remarks:

The AT, which has a battery powered realtime clock, sets the clock count to the current time when the computer boots. PCs (which don't have realtime clocks) set the counter to 0 during booting.

The contents of the BX, CX, DX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other registers may change.

Interrupt 1AH, function 01H
Date and time: Set clock count

**BIOS** 

Sets the contents of the current clock count, which increments 18.2 times per second. This calculates the time elapsed since the computer was switched on and sets the current time through this function.

Input:

AH = 01H

CX = High word of clock count DX = Low word of clock count

Output:

No output

Remarks:

The AT, which has a battery powered realtime clock, sets the clock count to the current time when the computer boots. PCs (which don't have realtime clocks) set the counter to 0 during booting. PC owners should use this function to set the current time.

The contents of the AX, BX, CX, DX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other registers may change.

Interrupt 1AH, function 02H
Date and time: Read realtime clock

BIOS (AT only)

Reads the time from the realtime clock.

Input:

AH = 02H

Output:

Carry flag = 0: O.K.:

CH = Hours CL = Minutes DH = Seconds

Carry flag = 1: Dead clock battery

Remarks:

All time readings appear in BCD format.

The contents of the BX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other registers may change.

Interrupt 1AH, function 03H
Date and time: Set realtime clock

BIOS (AT only)

Input:

AH = 03H

CH = Hours CL = Minutes DH = Seconds

Sets the time on the realtime clock.

DL = 1: Daylight Saving Time

DL = 0: Standard Time

Output:

No output

Remarks:

All time settings must be in BCD format.

The contents of the BX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other registers may

change.

Interrupt 1AH, function 04H

BIOS (AT only)

Date and time: Read date from realtime clock

Reads the current date from the realtime clock.

Input:

AH = 04H

Output:

Carry flag = 0: O.K.:

CH = Century (19 or 20)

CL = Year DH = Month DL = Day

Carry flag = 1: Dead clock battery

Remarks:

All date readings appear in BCD format.

The contents of the BX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other registers may

change.

Interrupt 1AH, function 05H

BIOS (AT only)

Date and time: Set date in realtime clock

Sets the current date in the realtime clock.

Input:

AH = 05H

CH = Century (19 or 20)

CL = YearDH = MonthDL = Dav

Output:

No output

Remarks:

All date settings must be in BCD format.

The contents of the BX, CX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other

registers may change.

Interrupt 1AH, function 06H Date and time: Set alarm time BIOS (AT only)

Sets alarm time for the current day. The alarm time triggers interrupt 4AH.

Input:

AH = 06HCH = HoursCL = MinutesDH = Seconds

Output:

Carry flag=0: O.K.

Carry flag=1: Dead clock battery or programmed alarm time.

Remarks:

All alarm settings must be in BCD format.

During booting, interrupt 4AH points to an IRET command. If this interrupt doesn't point to a particular routine responding to the alarm,

nothing will happen once the alarm time is reached.

Only one alarm time can be active at a time. If another alarm setting already exists, you must first delete it by using interrupt 26-1AH,

function 7 (see below).

The contents of the BX, CX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other

registers may change.

Interrupt 1AH, function 07H

BIOS (AT only)

Date and time: Reset alarm time

Clears an existing alarm setting created by using function 06H above.

Input:

AH = 07H

Output:

No output

Remarks:

This function must be called when you want to change an alarm setting.

Reset the alarm, then use function 06H to set the new alarm time.

The contents of the BX, CX, SI, DI, BP registers and the segment registers are not affected by this function. The contents of all other

registers may change.

Interrupt 1BH

BIOS/DOS

Keyboard: <Break> key pressed

Records the occurrence of a <Ctrl><Break> key combination and triggers interrupt 1BH. During the system boot, BIOS sets interrupt 1BH to an IRET command in order to prevent any reaction.

This routine sets a flag to indicate that the user has pressed <Ctrl><Break>. Following the execution of one of the DOS functions, this flag is tested for character input or output. If the system encounters <Ctrl><Break>, the current program stops. In addition, when a batch file is in process, the program asks whether the batch file should be continued or terminated.

Pressing <Ctrl><C> doesn't activate the interrupt. This key combination forces DOS to end the currently executing program. However, the DOS functions for character input/output search for this key combination.

To prevent termination of an application program, this interrupt can also be pointed to a user routine by pressing <Break> or <Ctrl><Break>.

Input:

No input

Output:

No output

Remarks:

Before returning control to the calling program, this interrupt must

restore all registers to their previous values.

Interrupt 1CH Periodic interrupt

BIOS

The timer IC calls interrupt 8H approximately 18.2 times per second. After ending its task, it calls interrupt 1CH in order to allow an application program access to the signals from the timer IC. During booting, BIOS initializes the interrupt vector of interrupt 1CH so that it points to an IRET command, which prevents any response if the interrupt is called. For example, this interrupt can be pointed to a user routine to create a constant display clock on the screen.

Input:

No input

Output:

No output

Remarks:

This interrupt must restore all registers to their previous values before

returning control to the calling program.

Interrupt 1DH Video table

BIOS

Sets a pointer to a table. The vector of this interrupt in the vector table, starting at address 0000:0074, stores the offset and segment address of this table. The table itself contains a collection of parameters used by BIOS for initializing a certain video mode. This involves the 16 memory locations on the video card, whose heart is a 6845 video processor. For this reason the table to which the vector points and which is part of the ROM-BIOS, consists of 16 consecutive bytes that indicate the contents of individual registers for a certain video mode. The first of these 16 bytes is copied into the first register of the 6845, the second byte into the second register, etc. The table in ROM contains a total of four 16-byte entries: 40x25 color mode, 80x25 color mode, 80x25 monochrome mode and one entry for the various color graphics modes.

Do not call this interrupt. If you do, the system will attempt to read the video table as executable code and will crash.

Input:

No input

Output:

No output

Interrupt 1EH Drive table

**BIOS/DOS** 

Sets a pointer to a table. The vector of this interrupt in the vector table starting at address 0000:0078 stores the offset and segment address of this table. The table itself contains a collection of parameters used by BIOS in disk drive access. BIOS has a table in ROM, but deviates the interrupt vector of interrupt 30 to its own table which allows faster disk access than the BIOS table (see Section 7.7 for more information about this table).

Do not call this interrupt. If you do call it, the system will attempt to read the drive table as executable code and will crash.

Input:

No input

**Output:** 

No output

Interrupt 1FH Character table

**BIOS/DOS** 

Sets a pointer to a table. The vector of this interrupt in the vector table, starting at address 0000:007C, stores the offset and segment address of this table. The table itself contains character patterns for the characters possessing ASCII codes 128 to 255. BIOS needs this table in order to display the graphic mode characters on the screen. These characters are displayed by placing the character patterns, which are stored in this table, on the screen as individual pixels.

Since the character patterns for codes 0 to 127 are already stored in a table in ROM-BIOS, this table contains only the character patterns for codes 128 to 255. The DOS GRAFTABL command loads a table for codes 127 to 255 into RAM and points the interrupt vector of interrupt 31 to this table. A user table can be added to display on the screen, in graphic mode, certain characters that are not part of the normal PC character set. The construction of the table requires that eight consecutive bytes define the appearance of the character. The first eight bytes of the table define the appearance of ASCII code 128, the next eight bytes define ASCII code 129, etc. Each set of eight bytes represent the eight lines which denote a character in graphic mode. The eight bits of each byte indicate the eight columns of pixels for each line.

Do not call this interrupt. If you do call it, the system will attempt to read the character table as executable code and will crash.

Input:

No input

Output:

No output