



**Note:** This IBM PC BIOS API call is for DOS/Win16 personality only. Use [Family API](#) for portability.

**Note:** [osFree Macro Library](#) provides macros for most of functions

2022/03/13 05:41 · prokushev · [0 Comments](#)

# Int 10H

Video BIOS API. All registers saved on entry and restores on return.

## BIOS Interrupts

Function	Macro	Description	Version
00H	<a href="#">@SetMode<sup>1)</sup></a>	Set Video Mode	5150+
01H	<a href="#">@SetCurSz<sup>2)</sup>/@SetCsrSize<sup>3)</sup></a>	Set Cursor Shape Size	5150+
02H	<a href="#">@SetCurPos<sup>4)</sup>/@SetCsrPos<sup>5)</sup></a>	Set Cursor Position	5150+
03H	<a href="#">@GetCur<sup>6)</sup>/@GetCsr<sup>7)</sup></a>	Get Current Cursor Position	5150+
04H		READ LIGHT PEN POSITION	5150+
05H	<a href="#">@SetPage<sup>8)</sup></a>	Set Active Video Page	5150+
06H	<a href="#">@ScrollUp<sup>9)</sup></a>	Scroll Screen Area Up	5150+
07H	<a href="#">@ScrollDn<sup>10)</sup></a>	Scroll Screen Area Down	5150+
08H	<a href="#">@GetChAtr<sup>11)</sup>/@GetCharAtr<sup>12)</sup></a>	Get Character Attribute	5150+
09H	<a href="#">@PutChAtr<sup>13)</sup>/@PutCharAtr<sup>14)</sup></a>	Print Char With Attribute	5150+
0AH	<a href="#">@PutCh<sup>15)</sup>/@PutChar<sup>16)</sup></a>	Print Char	5150+
0BH			

1) , 2) , 4) , 6) , 8) , 11) , 13) , 15)

Defined in MASM 5.x

3) , 5) , 7) , 12) , 14) , 16)

Defined in MASM 6.x

9) , 10)

osFree extension

From:

<http://ftp.osfree.org/doku/> - **osFree** wiki

Permanent link:

<http://ftp.osfree.org/doku/doku.php?id=en:docs:bios:api:int10&rev=1669607202>

Last update: **2022/11/28 03:46**

