

[Top](#)[Tech Topics](#)[--](#)[++](#)[GoBack](#)[TECH Help! Home Page](#)

DOS, BIOS & Extensions Service Index

This is the complete, combined list of DOS functions and BIOS interrupts and common DOS extension services covered by TECH Help! These are listed by interrupt number, then sub-function number. For more manageable chunks, see:

[API Index](#) Individual APIs listed separately
[Service Groups](#) ... Indexes with functions grouped by category
[TECH Topics](#) Often used topics, plus API overviews and articles
[General Index](#) Lots of ways to find stuff
[DOS Fns QuickRef](#) [by Number](#) [by DOS Version](#) [Obsolete Fns](#)
[DOS Interrupts](#)

AA [Interrupts and BIOS Services](#)

[INT 00H: Division Overflow](#)
[INT 01H: Single-Step Interrupt](#)
[INT 02H: Non-Maskable Interrupt](#)
[INT 03H: Breakpoint Interrupt](#)
[INT 04H: Overflow Interrupt](#)
[INT 05H: Print Screen / Bounds Exception](#)
[INT 06H: Invalid Opcode](#)
[INT 07H: Math Coprocessor Not Present](#)
[INT 08H: Timer Interrupt](#)
[INT 09H: Keyboard Interrupt](#)
[INT 0aH: IRQ 2 Cascade / Invalid Task State](#)
[INT 0bH: IRQ 3 COM2/4 / Segment Not Present](#)
[INT 0cH: IRQ 4 COM1/3 / Stack Overflow](#)
[INT 0dH: IRQ 5 LPT2 / General Protection Fault](#)
[INT 0eH: Diskette Interrupt / Page Fault](#)
[INT 0fH: IRQ 7 LPT1](#)

AA [INT 10H: Video Services](#)

[INT 10H 00H: Set Video Mode](#)
[INT 10H 01H: Set Cursor Shape & Size](#)
[INT 10H 02H: Set Cursor Position](#)
[INT 10H 03H: Query Cursor Position and Size](#)
[INT 10H 04H: Query Light Pen](#)
[INT 10H 05H: Select Video Page](#)
[INT 10H 06H: Scroll Up / Clear Screen Rectangle](#)
[INT 10H 07H: Scroll Down / Clear Screen Rectangle](#)
[INT 10H 08H: Read Character/Attribute at Cursor Location](#)
[INT 10H 09H: Write Character/Attribute to Cursor Location](#)
[INT 10H 0aH: Write Character to Cursor Location](#)
[INT 10H 0bH: Select Graphics Palette or Text Border Color](#)
[INT 10H 0cH: Write Graphics Pixel](#)
[INT 10H 0dH: Read Graphics Pixel](#)
[INT 10H 0eH: Write Character as TTY](#)
[INT 10H 0fH: Query Current Video Info](#)
[INT 10H 13H: AT/EGA/VGA String Display Functions](#)
[INT 10H 1300H: Display String](#)
[INT 10H 1301H: Display String and Update Cursor](#)
[INT 10H 1302H: Display Character/Attribute Cells](#)
[INT 10H 1303H: Display Char/Attr Cells & Update Cursor](#)
[INT 10H 10H: EGA/VGA Palette Functions](#)
[INT 10H 1000H: Set One Palette Register](#)
[INT 10H 1001H: Set Overscan/Border Color Register](#)

[DOS Fn 27H: Read Random File Block](#)
[DOS Fn 28H: Write Random File Block](#)
[DOS Fn 29H: Parse Filename](#)
[DOS Fn 2aH: Query DOS Date](#)
[DOS Fn 2bH: Set DOS Date](#)
[DOS Fn 2cH: Query DOS Time](#)
[DOS Fn 2dH: Set DOS Time](#)
[DOS Fn 2eH: Set/Reset Verify Switch](#)
[DOS Fn 2fH: Query Disk Transfer Address \(DTA\)](#)
[DOS Fn 30H: Get DOS Version Number](#)
[DOS Fn 31H: Terminate & Stay Resident](#)
[DOS Fn 32H: Get DPB \(Drive Parameter Block\)](#)
[DOS Fn 33H: Set/Query Break-check; Query DOS Info](#)
[DOS Fn 3300H: Query Break-Check Flag](#)
[DOS Fn 3301H: Set Break-check level](#)
[DOS Fn 3305H: Get Boot Drive](#)
[DOS Fn 3306H: Get DOS Version Info](#)
[DOS Fn 34H: Get InDOS Address \(DOS Reentrancy Status\)](#)
[DOS Fn 35H: Get Interrupt Vector](#)
[DOS Fn 36H: Get Disk Free Space](#)
[DOS Fn 37H: Set or Query Switch Character](#)
[DOS Fn 3700H: Query Switchchar](#)
[DOS Fn 3701H: Set Switchchar](#)
[DOS Fn 38H: Get/Set Country-dependent Info](#)
[DOS Fn 39H: Create a New Directory -- MKDIR](#)
[DOS Fn 3aH: Delete a Directory -- RMDIR](#)
[DOS Fn 3bH: Set DOS Default Directory -- CHDIR](#)
[DOS Fn 3cH: Create a File via Handle](#)
[DOS Fn 3dH: Open a File via Handle](#)
[DOS Fn 3eH: Close a File Handle](#)
[DOS Fn 3fH: Read from File via Handle](#)
[DOS Fn 40H: Write to File via Handle](#)
[DOS Fn 41H: Delete File](#)
[DOS Fn 42H: Set File Pointer](#)
[DOS Fn 43H: Set or Query File attributes](#)
[DOS Fn 4300H: Query File Attribute](#)
[DOS Fn 4301H: Set File Attribute](#)
[DOS Fn 44H: Device I/O Control -- IOCTL](#)
[DOS Fn 4400H: IOCTL Query Device/File Flags](#)
[DOS Fn 4401H: IOCTL Set Device/File Flags](#)
[DOS Fn 4402H: IOCTL Receive Control Data from Char Device](#)
[DOS Fn 4403H: IOCTL Send Control Data to Character Device](#)
[DOS Fn 4404H: IOCTL Receive Control Data from Block Device](#)
[DoubleSpace IOCTL fn 'F': Flush DoubleSpace Cache](#)
[DoubleSpace IOCTL fn 'I': Flush and Invalidate Cache](#)
[DoubleSpace IOCTL fn 'S': Get DriveSpace Pointers](#)
[DOS Fn 4405H: IOCTL Send Control Data to Block Device](#)
[DOS Fn 4406H: IOCTL Query Handle Input Status](#)
[DOS Fn 4407H: IOCTL Query Handle Output Status](#)
[DOS Fn 4408H: IOCTL Does Drive Use Removable Media](#)
[DOS Fn 4409H: IOCTL Is Drive Remote or SUBST](#)
[DOS Fn 440aH: IOCTL Is File/Device Remote](#)
[DOS Fn 440bH: IOCTL Set Sharing Retry Count](#)
[DOS Fn 440cH: Generic I/O Control -- Character Devices](#)
[DOS Fn 440cH CL=45H: IOCTL Set Retry Iteration Count](#)
[DOS Fn 440cH CL=4AH: IOCTL Select Code Page](#)
[DOS Fn 440cH CL=4CH: IOCTL Start Code Page Prepare](#)
[DOS Fn 440cH CL=4DH: IOCTL End Code Page Prepare](#)
[DOS Fn 440cH CL=5Fh: IOCTL Set Display Mode](#)
[DOS Fn 440cH CL=65H: IOCTL Query Retry Iteration Count](#)

[DOS Fn 440cH CL=6AH: IOCTL Query Current Code Page](#)
[DOS Fn 440cH CL=6BH: IOCTL Query Code Page List](#)
[DOS Fn 440cH CL=7Fh: IOCTL Query Display Mode](#)
[DOS Fn 440dH: Generic I/O Control -- Block Devices](#)
[DOS Fn 440dH CL=40H: IOCTL Set Device Parameters](#)
[DOS Fn 440dH CL=41H: IOCTL Write Track on Logical Drive](#)
[DOS Fn 440dH CL=42H: IOCTL Format Track on Logical Drive](#)
[DOS Fn 440dH CL=46H: IOCTL Set Media ID](#)
[DOS Fn 440dH CL=47H: IOCTL Set Access Flag](#)
[DOS Fn 440dH CL=60H: IOCTL Query Device Parameters](#)
[DOS Fn 440dH CL=61H: IOCTL Read Track on Logical Drive](#)
[DOS Fn 440dH CL=62H: IOCTL Verify Track on Logical Drive](#)
[DOS Fn 440dH CL=66H: IOCTL Query Media ID](#)
[DOS Fn 440dH CL=67H: IOCTL Query Access Flag](#)
[DOS Fn 440dH CL=68H: IOCTL Sense Media Type](#)
[DOS Fn 440eH: IOCTL Query Logical Drive Map](#)
[DOS Fn 440fH: IOCTL Set Logical Drive Map](#)
[DOS Fn 4410H: IOCTL Query IOCTL Support for Handle](#)
[DOS Fn 4411H: IOCTL Query IOCTL Support for Device](#)
[DOS Fn 45H: Duplicate a File Handle](#)
[DOS Fn 46H: Redirect a Handle](#)
[DOS Fn 47H: Query Default Directory](#)
[DOS Fn 48H: Allocate Memory / Query Free Memory](#)
[DOS Fn 49H: Free Allocated Memory Block](#)
[DOS Fn 4aH: Shrink or Expand a Memory Block](#)
[DOS Fn 4bH: Load or Execute a program](#)
[DOS Fn 4b00H: Execute a Program](#)
[DOS Fn 4b01H: Load Program](#)
[DOS Fn 4b03H: Load Overlay](#)
[DOS Fn 4b05H: Set Execution State](#)
[DOS Fn 4cH: Terminate Program](#)
[DOS Fn 4dH: Get Program Exit Code](#)
[DOS Fn 4eH: Find 1st Matching File](#)
[DOS Fn 4fH: Find Next Matching File](#)
[DOS Fn 50H: Set PSP](#)
[DOS Fn 51H: Query Current PSP](#)
[DOS Fn 52H: Get DOS Variables](#)
[DOS Fn 53H: Convert BPB to DPB](#)
[DOS Fn 54H: Get DOS Verify State](#)
[DOS Fn 56H: Rename/Move a File](#)
[DOS Fn 57H: Set or Query File Time/Date](#)
[DOS Fn 5700H: Query File Time/Date](#)
[DOS Fn 5701H: Set File Time/Date](#)
[DOS Fn 58H: Set or Query Memory Allocation Options](#)
[DOS Fn 5800H: Query Memory Allocation Strategy](#)
[DOS Fn 5801H: Set Memory Allocation Strategy](#)
[DOS Fn 5802H: Query Upper-Memory Link State](#)
[DOS Fn 5803H: Set Upper-Memory Link State](#)
[DOS Fn 59H: Get Extended Error Info](#)
[DOS Fn 5aH: Create Unique Temporary File](#)
[DOS Fn 5bH: Create New File](#)
[DOS Fn 5cH: Lock/Unlock File Access](#)
[DOS Fn 5c00H: Lock File Access](#)
[DOS Fn 5c01H: Unlock File Access](#)
[DOS Fn 5d0aH: Set Extended Error](#)
[DOS Fn 5eH: Network Miscellaneous](#)
[DOS Fn 5e00H: Query Network Node Name](#)
[DOS Fn 5e02H: Set Network Printer Setup](#)
[DOS Fn 5e03H: Query Network Printer Setup](#)
[DOS Fn 5fH: Network Device Redirection](#)

[DOS Fn 5f02H: Network Query Assign-List Entry](#)
[DOS Fn 5f03H: Make Network Connection](#)
[DOS Fn 5f04H: Delete Network Connection](#)
[DOS Fn 60H: Query TrueName](#)
[DOS Fn 62H: Query Current PSP](#)
[DOS Fn 65H: Extended Country Information Functions](#)
[DOS Fn 6501H: Get Extended Country Information](#)
[DOS Fn 6504H: Get Uppercase Table](#)
[DOS Fn 6505H: Get Filename Character Table](#)
[DOS Fn 6506H: Get Collating Sequence Table](#)
[DOS Fn 6507H: Get Double-Byte Character Set](#)
[DOS Fn 6520H: Upshift Character](#)
[DOS Fn 6521H: Upshift String](#)
[DOS Fn 6522H: Upshift ASCIIZ String](#)
[DOS Fn 66H: Set or Query Active Code Page](#)
[DOS Fn 6601H: Query Active Code Page](#)
[DOS Fn 6602H: Activate Code Page](#)
[DOS Fn 67H: Set File Handle Count](#)
[DOS Fn 68H: Commit File](#)
[DOS Fn 6cH: Extended Open/Create](#)

AA [Device Driver Requests](#)

[Device Request 00H: Initialize device](#)
[Device Request 01H: Media Check](#)
[Device Request 02H: Build BPB](#)
[Device Request 03H: IOCTL Input](#)
[Device Request 04H: Input \(Read Data from Device\)](#)
[Device Request 05H: Non-destructive Input](#)
[Device Request 06H: Input Status](#)
[Device Request 07H: Input Flush](#)
[Device Request 08H: Output \(Write Data to Device\)](#)
[Device Request 09H: Output \(Write/Verify Data to Device\)](#)
[Device Request 0aH: Output Status](#)
[Device Request 0bH: Output Flush](#)
[Device Request 0cH: IOCTL Output](#)
[Device Request 0dH: Device Open](#)
[Device Request 0eH: Device Close](#)
[Device Request 0fH: Removable Media](#)
[Device Request 10H: Output Until Busy](#)
[Device Request 13H: Generic IOCTL Request](#)
[Device Request 17H: Get Logical Device](#)
[Device Request 18H: Set Logical Device](#)
[Device Request 19H: IOCTL Support Query](#)

[INT 22H: Terminate Address](#)
[INT 23H: Ctrl-Break Exit Address](#)
[INT 24H: Critical Error Handler](#)
[INT 25H/26H: Absolute Disk Read/Write](#)
[INT 27H: Terminate but Stay Resident](#)
[INT 28H: DOS Idle](#)
[INT 29H: Fast PUTCHAR](#)
[INT 2aH: Microsoft Network Services](#)
[INT 2eH: Perform DOS Command](#)

AA [INT 2fH: Multiplex Interrupt](#)

[INT 2fH 01xxH: DOS Print Spooler Functions](#)
[INT 2fH 0100H: Is Print.Exe Installed?](#)
[INT 2fH 0101H: Submit File to Spooler](#)
[INT 2fH 0102H: Remove File from Print Queue](#)
[INT 2fH 0103H: Cancel All Files](#)
[INT 2fH 0104H: Hold All Jobs and Get Status](#)
[INT 2fH 0105H: Resume Printing](#)

- [INT 31H 0301H: Simulate Real Mode FAR CALL](#)
- [INT 31H 0302H: Simulate Real Mode CALL for IRET](#)
- [INT 31H 0303H: Allocate Real-mode Callback Address](#)
- [INT 31H 0304H: Free Real-mode Callback Address](#)
- [INT 31H 0305H: Query State Save/Restore Addresses](#)
- [INT 31H 0306H: Query Raw Mode-Switch Address](#)
- [INT 31H 0400H: Query DPPI Version](#)
- [INT 31H 0401H: Query DPPI Capabilities](#)
- [INT 31H 0500H: Query Free Memory Information](#)
- [INT 31H 0501H: Allocate Memory Block](#)
- [INT 31H 0502H: Free Memory Block](#)
- [INT 31H 0503H: Resize Memory Block](#)
- [INT 31H 0504H: Allocate Linear Memory Block](#)
- [INT 31H 0505H: Resize Linear Memory Block](#)
- [INT 31H 0506H: Query Page Attributes](#)
- [INT 31H 0507H: Set Page Attributes](#)
- [INT 31H 0508H: Map Device in Memory Block](#)
- [INT 31H 0509H: Map Conventional Memory in Memory Block](#)
- [INT 31H 050aH: Query Memory Block Size and Base](#)
- [INT 31H 050bH: Query Memory Information](#)
- [INT 31H 0600H: Lock Linear Region](#)
- [INT 31H 0601H: Unlock Linear Region](#)
- [INT 31H 0602H: Mark Real-Mode Region as Pageable](#)
- [INT 31H 0603H: Relock Real-Mode Region](#)
- [INT 31H 0604H: Query Page Size](#)
- [INT 31H 0700H: Mark Page as Demand-Paging Candidate](#)
- [INT 31H 0701H: Discard Page Contents](#)
- [INT 31H 0800H: Physical Address Mapping](#)
- [INT 31H 0801H: Free Physical Address Mapping](#)
- [INT 31H 0900H: Query and Disable Virtual Interrupt State](#)
- [INT 31H 0901H: Query and Disable Virtual Interrupt State](#)
- [INT 31H 0902H: Query Virtual Interrupt State](#)
- [INT 31H 0a00H: Get Vendor-Specific API Entry Address](#)
- [INT 31H 0b00H: Set Debug Watchpoint](#)
- [INT 31H 0b01H: Clear Debug Watchpoint](#)
- [INT 31H 0b02H: Query State of Debug Watchpoint](#)
- [INT 31H 0b03H: Reset Debug Watchpoint](#)
- [INT 31H 0c00H: Setup DPPI TSR Callback](#)
- [INT 31H 0c01H: Protected-Mode Terminate and Stay Resident](#)
- [INT 31H 0d00H: Allocate Shared Memory](#)
- [INT 31H 0d01H: Free Shared Memory](#)
- [INT 31H 0d02H: Serialize on Shared Memory](#)
- [INT 31H 0d03H: Free Serialization on Shared Memory](#)
- [INT 31H 0e00H: Query Coprocessor Status](#)
- [INT 31H 0e01H: Set Coprocessor Emulation](#)
- [INT 33H: Mouse Support](#)
- [INT 33H 0000H: Reset/Query Installed State](#)
- [INT 33H 0001H: Show Mouse Pointer](#)
- [INT 33H 0002H: Hide Mouse Pointer](#)
- [INT 33H 0003H: Query Position / Button Status](#)
- [INT 33H 0004H: Set Mouse Pointer Position](#)
- [INT 33H 0005H: Query Button-Pressed Counter](#)
- [INT 33H 0006H: Query Button-Released Counter](#)
- [INT 33H 0007H: Set Horizontal Range](#)
- [INT 33H 0008H: Set Vertical Range](#)
- [INT 33H 0009H: Set Graphics Pointer Shape](#)
- [INT 33H 000aH: Set Text Pointer Mask](#)
- [INT 33H 000bH: Query Motion Distance](#)
- [INT 33H 000cH: Set Mouse Event Handler](#)
- [INT 33H 000dH: Enable Lightpen Emulation](#)

[General Index](#)

- * -