

OS/2 1.0 introduced around 80-90 function calls (various information sources differ) that could be used in FAPI programs.

| Name              | Description   | Module (OS/2) | Library (DOS) | Status (OS/2) | Status (DOS) | FAPI Version |
|-------------------|---|---------------|---------------|---------------|--------------|--------------|
| BadDynLink        | Terminates execution with error message   | -             | API/FAPI      | -             | Done         | 1.00         |
| DosBeep           | Generates sound from the speaker  | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosBufReset       | Flushes a file cache buffers  | DOSCALLS      | API/FAPI      | Done          | Done         | 1.10         |
| DosChDir          | Defines the current directory for the requesting process  | DOSCALLS      | API/FAPI      | Done          | Done         | 1.00         |
| DosChgFilePtr     | Moves the read/write pointer  | DOSCALLS      | API/FAPI      | Done          | Done         | 1.00         |
| DosClose          | Closes a handle to a file, pipe, or device  | DOSCALLS      | API/FAPI      | Done          | Done         | 1.00         |
| DosCreateCSAlias  | Create CS alias from data segment   | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosCLIAccess      | Request I/O privilege for disabling and enabling interrupts                                       | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosPortAccess     | Request or release access to ports for I/O privilege  | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosDelete         | Removes a directory entry associated with a file name   | DOSCALLS      | API/FAPI      | Done          | Done         | 1.00         |
| DosDevConfig      | Return device configuration   | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosDupHandle      | Returns a new file handle for an open file  | DOSCALLS      | API/FAPI      | Done          | Done         | 1.00         |
| DosFreeSeg        | Deallocates a memory segment  | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosGetDateTime    | Get the current date and time   | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosGetEnv         | Return process environment for the current process  | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosGetHugeShift   | Return a shift count used to derive the selectors that address memory allocated with DosAllocHuge | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosGetMachineMode | Returns the current mode of the processor   | DOSCALLS      | API/FAPI      | Done          | Done         | 1.00         |
| DosGetMessage     | Retrieve a message from the specified system message file   | DOSCALLS      | API/FAPI      |               |              | 1.00         |
| DosGetVersion     | Return the OS version number  | DOSCALLS      | API/FAPI      | Done          | Done         | 1.00         |
| DosInsMessage     | Insert variable text string information into the body of a message                                | DOSCALLS      | API/FAPI      |               |              | 1.00         |
| DosMkDir          | Create a subdirectory   | DOSCALLS      | API/FAPI      | Done          | Done         | 1.00         |
| DosMkDir2         | Create a subdirectory with EA   | DOSCALLS      | API/FAPI      | Done          | Done         | ????         |

| Name            | Description   | Module (OS/2) | Library (DOS) | Status (OS/2) | Status (DOS) | FAPI Version |
|-----------------|---|---------------|---------------|---------------|--------------|--------------|
| DosMove         | Move a file object to another location, change its name         | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosNewSize      | Changes the size of a file                                      | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosPutMessage   | Output the message  | DOSCALLS      | API/FAPI      |               |              | 1.00         |
| DosQCurDir      | Returns the full path name of the current directory             | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosQCurDisk     | Determines the current default drive for the requesting process | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosQ FileMode   | Queries the mode (attribute) of the specified file              | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosQFSInfo      | Query file system info  | DOSCALLS      | API/FAPI      |               |              | 1.00         |
| DosQ Verify     | Returns the value of the verify flag                            | DOSCALLS      | API/FAPI      | Done          | Done         | 1.00         |
| DosRmDir        | Removes a subdirectory from the specified disk                  | DOSCALLS      | API/FAPI      | Done          | Done         | 1.00         |
| DosSelectDisk   | Selects the drive specified as the default drive                | DOSCALLS      | API/FAPI      | Done          | Done         | 1.00         |
| DosSetDateTime  | Set the date and time   | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosSetFileInfo  | Set attribute and extended attribute information for a file     | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosSet FileMode | Changes the mode (attribute) of the specified file              | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosSet Verify   | Sets write verification   | DOSCALLS      | API/FAPI      | Done          | Done         | 1.00         |
| DosSleep        | Suspend the current thread for a specified time                 | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosSubAlloc     | Suballocate portions of a segment                               | DOSCALLS      | API/FAPI      |               |              | 1.00         |
| DosSubFree      | Free memory previously allocated by DosSubAlloc                 | DOSCALLS      | API/FAPI      |               |              | 1.00         |
| DosSubSet       | Initialize a segment for suballocation                          | DOSCALLS      | API/FAPI      |               |              | 1.00         |
| DosWrite        | Write buffer to file  | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosAllocHuge    | Allocate multiple segments as a huge block of memory            | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosAllocSeg     | Allocate a data segment up to 64KB in size                      | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosCaseMap      | Case mapping on a string  | DOSCALLS      | API/FAPI      |               |              | 1.10         |
| DosDevIOCtl     | Control functions on a device                                   | DOSCALLS      | API/FAPI      |               |              | 1.00         |
| DosDevIOCtl2    | Control functions on a device                                   | DOSCALLS      | API/FAPI      |               |              | ????         |
| DosError        | Receive hard error notification                                 | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosErrClass     | Receive hard error code information                             | DOSCALLS      | API/FAPI      |               |              | 1.10         |
| DosExecPgm      | Execute another program as a child process                      | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |

| Name           | Description   | Module (OS/2) | Library (DOS) | Status (OS/2) | Status (DOS) | FAPI Version |
|----------------|---|---------------|---------------|---------------|--------------|--------------|
| DosExit        | End The current thread or process   | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosFileLocks   | Locks and unlock a range in an opened file  | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosFindClose   | Finish DosFindFirst or DosFindNext directory search function sequence                                       | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosFindFirst   | Finds the first file object or group of file objects whose name(s) match the specification                  | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosFindFirst2  | Finds the first file object or group of file objects whose name(s) match the specification                  | DOSCALLS      | API/FAPI      |               |              | ???          |
| DosFindNext    | Locate the next set of directory entries  | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosGetCtryInfo | Obtain country-dependent formatting information that resides in the country information file                | DOSCALLS      | API/FAPI      |               |              | 1.10         |
| DosGetDBCSEv   | Obtain a DBCS (double byte character set) environmental vector that resides in the country information file | DOSCALLS      | API/FAPI      |               | Done         | 1.10         |
| DosGetCP       | Query the current process code page and the prepared system code pages                                      | DOSCALLS      | API/FAPI      |               | Done         | 1.10         |
| DosSetCP       | Set process code page and the session's display code page and keyboard code page                            | DOSCALLS      | API/FAPI      |               | Done         | 1.10         |
| DosGetCollate  | Obtain a collating sequence table   | DOSCALLS      | API/FAPI      |               |              | 1.10         |
| DosHoldSignal  | Temporarily disable or enable signal processing for the current process                                     | DOSCALLS      | API/FAPI      |               |              | 1.00         |
| DosOpen        | Open a file, a named pipe, or a device  | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosOpen2       | Open a file with extended attributes  | DOSCALLS      | API/FAPI      |               |              | ????         |
| DosQFileInfo   | Return information for a specific file  | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosRead        | Read the specified number of bytes from a file, pipe, or device to a buffer location                        | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosReallocHuge | Change the size of memory originally allocated by DosAllocHuge  | DOSCALLS      | API/FAPI      |               |              | 1.00         |

| Name             | Description  | Module (OS/2) | Library (DOS) | Status (OS/2) | Status (DOS) | FAPI Version |
|------------------|--|---------------|---------------|---------------|--------------|--------------|
| DosReallocSeg    | Reallocate a segment after discard or changes the size of a segment already allocated            | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosSetCtryCode   |  | DOSCALLS      | API/FAPI      |               |              | 1.00         |
| DosSetFHandState | Set the state of the specified file  | DOSCALLS      | API/FAPI      |               |              | 1.00         |
| DosSetSigHandler | Set signal handler   | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosAllocShrSeg   | Allocate a named shared memory segment to a process  | DOSCALLS      | API/FAPI      |               | Done         | 1.20         |
| DosGetShrSeg     | Accesses a shared memory segment previously allocated by another process                         | DOSCALLS      | API/FAPI      |               | Done         | 1.20         |
| DosLoadModule    | Load a dynamic link module and returns a handle for the module                                   | DOSCALLS      | API/FAPI      |               | Done         | 1.20         |
| DosFreeModule    | Free the reference to a dynamic link module for a process  | DOSCALLS      | API/FAPI      |               | Done         | 1.20         |
| DosQHandType     | Get handle type  | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosGetProcAddr   | Get module procedure address   | DOSCALLS      | API/FAPI      |               | Done         | 1.20         |
| DosGetPID        | Get process id   | DOSCALLS      | API/FAPI      |               | Done         | 1.00         |
| DosSetMaxFH      | Set maximum file handlers  | DOSCALLS      | API/FAPI      |               | Done         | 1.20         |
| DosGetModHandle  | Get module handle  | DOSCALLS      | API/FAPI      |               | Done         | 1.20         |
| DosQPathInfo     | Get path information   | DOSCALLS      | API/FAPI      |               |              | 1.??         |
| DosQFSAttach     | Query information about an attached file system  | DOSCALLS      | API/FAPI      |               |              | 1.??         |
| DosQSysInfo      | Query system variables values  | DOSCALLS      | API/FAPI      |               | Done         | 1.20         |
| DosMemAvail      | Query maximum available huge memory block  | DOSCALLS      | API/FAPI      |               | Done         | 1.20         |
| DosGetInfoSeg    | Query global and local information segments  | DOSCALLS      | API/FAPI      |               | Done         | 1.20         |
| KbdCharIn        | Return a character data record from the keyboard   | KBDCALLS      | API/FAPI      |               | Done         | 1.00         |
| KbdFlushBuffer   | Clear the keystroke buffer   | KBDCALLS      | API/FAPI      |               | Done         | 1.00         |
| KbdGetStatus     | Get the current state of the keyboard  | KBDCALLS      | API/FAPI      |               | Done         | 1.00         |
| KbdSetStatus     | Set the characteristics of the keyboard  | KBDCALLS      | API/FAPI      |               |              | 1.00         |
| KbdStringIn      | Read a character string (character codes only) from the keyboard                                 | KBDCALLS      | API/FAPI      |               |              | 1.00         |
| KbdPeek          | Return any available character data record from the keyboard without removing it from the buffer | KBDCALLS      | API/FAPI      |               | Done         | 1.00         |

| Name             | Description  | Module (OS/2) | Library (DOS) | Status (OS/2) | Status (DOS) | FAPI Version |
|------------------|--|---------------|---------------|---------------|--------------|--------------|
| KbdOpen          | Create a new logical keyboard  | KBDCALLS      | API/FAPI      |               | Done         | 1.20         |
| KbdClose         | Close the existing logical keyboard  | KBDCALLS      | API/FAPI      |               | Done         | 1.20         |
| KbdGetFocus      | Bind the logical keyboard to the physical keyboard                             | KBDCALLS      | API/FAPI      |               | Done         | 1.20         |
| KbdFreeFocus     | Free the logical-to-physical keyboard bond                                     | KBDCALLS      | API/FAPI      |               | Done         | 1.20         |
| KbdGetCp         | Query the code page being used to translate scan codes to ASCII characters     | KBDCALLS      | API/FAPI      |               |              | 1.20         |
| KbdSetCp         | Set the code page used to translate key strokes received from the keyboard     | KBDCALLS      | API/FAPI      |               |              | 1.20         |
| KbdXlate         | Translate scan codes with shift states into ASCII codes                        | KBDCALLS      | API/FAPI      |               |              | 1.20         |
| KbdSetCustXt     | Install, on the specified handle, the translate table                          | KBDCALLS      | API/FAPI      |               |              | 1.20         |
| KbdGetHWId       | Return the type of keyboard in use   | KBDCALLS      | API/FAPI      |               |              | 1.20         |
| KbdRegister      | Registers a keyboard subsystem within a session                                | KBDCALLS      | API/FAPI      |               |              | 1.20         |
| KbdDeRegister    | Deregister a keyboard subsystem within a session                               | KBDCALLS      | API/FAPI      |               |              | 1.20         |
| MouRegister      | Register a mouse subsystem within a session                                    | KBDCALLS      | API/FAPI      |               |              | 1.20         |
| MouDeRegister    | Deregister a mouse subsystem within a session                                  | KBDCALLS      | API/FAPI      |               |              | 1.20         |
| MouGetNumButtons | Return the number of buttons supported on the installed mouse driver           | MOUCALLS      | API/FAPI      |               |              | 1.20         |
| MouGetNumMickeys | Return the number of mickeys in each centimeter for the installed mouse driver | MOUCALLS      | API/FAPI      |               |              | 1.20         |
| MouGetDevStatus  | Return status flags for the installed mouse device driver                      | MOUCALLS      | API/FAPI      |               |              | 1.20         |
| MouGetNumQueEl   | Return the current status for the mouse device driver event queue              | MOUCALLS      | API/FAPI      |               |              | 1.20         |
| MouReadEventQue  | Read an event from the mouse device FIFO event queue                           | MOUCALLS      | API/FAPI      |               |              | 1.20         |
| MouGetScaleFact  | Return a pair of 1-word scaling factors for the current mouse device           | MOUCALLS      | API/FAPI      |               |              | 1.20         |
| MouGetEventMask  | Return the current value of the mouse event queue mask                         | MOUCALLS      | API/FAPI      |               |              | 1.20         |

| Name            | Description  | Module (OS/2) | Library (DOS) | Status (OS/2) | Status (DOS) | FAPI Version |
|-----------------|--|---------------|---------------|---------------|--------------|--------------|
| MouSetScaleFact | Assign to the current mouse device driver a new pair of 1-word scaling factors | MOUCALLS      | API/FAPI      |               |              | 1.20         |
| MouSetEventMask | Assign a new event mask to the current mouse device driver                     | MOUCALLS      | API/FAPI      |               |              | 1.20         |
| MouGetHotKey    | Return mouse button or buttons defined as system hot key                       | MOUCALLS      | API/FAPI      |               |              | 1.20         |
| MouSetHotKey    | Define mouse button or buttons as system hot key                               | MOUCALLS      | API/FAPI      |               |              | 1.20         |
| MouOpen         | Open the mouse device for the current session                                  | MOUCALLS      | API/FAPI      |               |              | 1.20         |
| MouClose        | Close the mouse device for the current session                                 | MOUCALLS      | API/FAPI      |               |              | 1.20         |
| MouGetPtrShape  | Get (copy) the pointer shape for the session                                   | MOUCALLS      | API/FAPI      |               |              | 1.20         |
| MouSetPtrShape  | Set the pointer shape and size for the session                                 | MOUCALLS      | API/FAPI      |               |              | 1.20         |
| MouDrawPtr      | Notify the mouse device driver that an area is now available                   | MOUCALLS      | API/FAPI      |               |              | 1.20         |
| MouRemovePtr    | Notify the mouse device driver that the area is not available                  | MOUCALLS      | API/FAPI      |               |              | 1.20         |
| MouGetPtrPos    | Querie the current row and column coordinate                                   | MOUCALLS      | API/FAPI      |               |              | 1.20         |
| MouSetPtrPos    | Set a new row and column coordinate position                                   | MOUCALLS      | API/FAPI      |               |              | 1.20         |
| MouInitReal     | Initialize mouse pointer draw support for DOS mode                             | MOUCALLS      | API/FAPI      |               |              | 1.20         |
| MouFlushQue     | Flush (empty) the mouse event queue  | MOUCALLS      | API/FAPI      |               |              | 1.20         |
| MouSetDevStatus | Set the mouse device driver status flags                                       | MOUCALLS      | API/FAPI      |               |              | 1.20         |
| VioGetBuf       | Return the address of the logical video buffer (LVB)                           | VIOCALLS      | API/FAPI      |               |              | 1.20         |
| VioGetCurPos    | Return the coordinates of the cursor   | VIOCALLS      | API/FAPI      |               | Done         | 1.00         |
| VioGetCurType   | Get cursor type  | VIOCALLS      | API/FAPI      |               | Done         | 1.00         |
| VioGetPhysBuf   | Get addressability to the physical display buffer                              | VIOCALLS      | API/FAPI      |               |              | 1.00         |
| VioReadCellStr  | Read a string of character-attribute pairs from the screen                     | VIOCALLS      | API/FAPI      |               | Done         | 1.00         |
| VioReadCharStr  | Read a string of characters from the display                                   | VIOCALLS      | API/FAPI      |               | Done         | 1.00         |

| Name             | Description   | Module (OS/2) | Library (DOS) | Status (OS/2) | Status (DOS) | FAPI Version |
|------------------|---|---------------|---------------|---------------|--------------|--------------|
| VioScrollDn      | Scroll the entire display buffer (or area specified within the display buffer) down         | VIOCALS       | API/FAPI      |               | Done         | 1.00         |
| VioScrollLf      | Scroll the entire display buffer (or area specified within the display buffer) to the left  | VIOCALS       | API/FAPI      |               |              | 1.00         |
| VioScrollRt      | Scroll the entire display buffer (or area specified within the display buffer) to the right | VIOCALS       | API/FAPI      |               |              | 1.00         |
| VioScrUnLock     | Release ownership of (unlocks) the physical display buffer                                  | VIOCALS       | API/FAPI      |               | Done         | 1.00         |
| VioSetCurPos     | Set the cursor's coordinates on the screen  | VIOCALS       | API/FAPI      |               | Done         | 1.00         |
| VioSetCurType    | Set the cursor type   | VIOCALS       | API/FAPI      |               | Done         | 1.00         |
| VioSetMode       | Set the mode of the display   | VIOCALS       | API/FAPI      |               | Done         | 1.00         |
| VioShowBuf       | Update the physical display buffer with the logical video buffer (LVB)                      | VIOCALS       | API/FAPI      |               |              | 1.20         |
| VioWrtCellStr    | Write a string of character-attribute pairs (cells) to the display                          | VIOCALS       | API/FAPI      |               | Done         | 1.00         |
| VioWrtCharStr    | Write a character string to the display   | VIOCALS       | API/FAPI      |               | Done         | 1.00         |
| VioWrtCharStrAtt | Write a character string with repeated attribute to the display                             | VIOCALS       | API/FAPI      |               | Done         | 1.00         |
| VioWrtNAttr      | Write an attribute to the display a specified number of times                               | VIOCALS       | API/FAPI      |               | Done         | 1.00         |
| VioWrtNCell      | Write a cell (character-attribute pair) to the display a specified number of times          | VIOCALS       | API/FAPI      |               | Done         | 1.00         |
| VioWrtNChar      | Write a character to the display a specified number of times                                | VIOCALS       | API/FAPI      |               | Done         | 1.00         |
| VioWrtTTY        | Write a character string to the display starting at the current cursor position             | VIOCALS       | API/FAPI      |               | Done         | 1.00         |
| VioScrLock       | Request ownership of (locks) the physical display buffer                                    | VIOCALS       | API/FAPI      |               | Done         | 1.00         |
| VioGetMode       | Return the mode of the display  | VIOCALS       | API/FAPI      |               | Done         | 1.20         |
| VioGetConfig     | Return the video display configuration  | VIOCALS       | API/FAPI      |               | Done         | 1.??         |
| VioGetAnsi       | Return the current ANSI status On/Off state   | VIOCALS       | API/FAPI      |               | Done         | 1.20         |

| Name             | Description   | Module (OS/2) | Library (DOS) | Status (OS/2) | Status (DOS) | FAPI Version |
|------------------|---|---------------|---------------|---------------|--------------|--------------|
| VioSetAnsi       | Activate or deactivate ANSI support   | VIOCALS       | API/FAPI      |               | Done         | 1.20         |
| VioScrollUp      | Scroll the entire display buffer (or area specified within the display buffer) up | VIOCALS       | API/FAPI      |               | Done         | 1.20         |
| VioDeRegister    | Deregister alternate video system   | VIOCALS       | API/FAPI      |               | Done         | 1.20         |
| VioRegister      | Register alternate video system   | VIOCALS       | API/FAPI      |               | Done         | 1.20         |
| VioGetState      | Return the current settings of adapter  | VIOCALS       | API/FAPI      |               |              | 1.??         |
| VioSetState      | Set the current settings of adapter   | VIOCALS       | API/FAPI      |               |              | 1.??         |
| VioGetCP         | Query the code page for display   | VIOCALS       | API/FAPI      |               |              | 1.20         |
| VioSetCP         | Set the code page for display   | VIOCALS       | API/FAPI      |               |              | 1.20         |
| VioGetFont       | Get current font  | VIOCALS       | API/FAPI      |               |              | 1.??         |
| VioSetFont       | Set current font  | VIOCALS       | API/FAPI      |               |              | 1.??         |
| VioModeWait      | Notify process about it must restore its video mode                               | VIOCALS       | API/FAPI      |               |              | 1.20         |
| VioModeUndo      | Allow one thread within a process to cancel a VioModeWait                         | VIOCALS       | API/FAPI      |               |              | 1.20         |
| VioPopUp         | Show temporary screen to display message  | VIOCALS       | API/FAPI      |               |              | 1.20         |
| VioEndPopUp      | Return from temporary screen  | VIOCALS       | API/FAPI      |               |              | 1.20         |
| VioSavRedrawWait | Notifies application when it must save/redraw its screen                          | VIOCALS       | API/FAPI      |               |              | 1.20         |
| VioSavRedrawUndo | Allow one thread within a process to cancel a VioSavRedrawWait                    | VIOCALS       | API/FAPI      |               |              | 1.20         |
| VioPrtSc         | Dump screen to printer  | VIOCALS       | API/FAPI      |               |              | 1.20         |
| VioPrtScToggle   | Toggle VioWrtTty also write to printer  | VIOCALS       | API/FAPI      |               |              | 1.20         |
| DosSysTrace      | Write trace entry   | DOSCALS       | API/FAPI      |               |              | 1.20         |
| DosGetSTDA       | Return Trace buffer   | DOSCALS       | API/FAPI      |               |              | 1.20         |

## Compatibility

| Feature        | DOS 16-bit Real Mode | DOS 16-bit Protected Mode <sup>1)</sup> | OS/2 16-bit Protected Mode |
|----------------|----------------------|---|----------------------------|
| Max memory     | 640KB                | 16MB <sup>2)</sup>                      | 16MB                       |
| Virtual memory | No                   | No                                      | 1Gb                        |
| Multitasking   | No                   | No                                      | Yes                        |
| Multithreading | No                   | No                                      | Yes                        |

| Feature             | DOS 16-bit Real Mode | DOS 16-bit Protected Mode <sup>1)</sup> | OS/2 16-bit Protected Mode |
|---------------------|----------------------|---|----------------------------|
| Long filenames      | Yes <sup>3)</sup>    | Yes <sup>4)</sup>                       | Yes <sup>5)</sup>          |
| Extended attributes | Yes <sup>6)</sup>    | Yes <sup>7)</sup>                       | Yes <sup>8)</sup>          |
| App EXE name change | Yes <sup>9)</sup>    | Yes <sup>10)</sup>                      | Yes                        |

## Remarks

For implementation details refer to [Implementation details](#) section.

- 1) Requires DPMI host with 16-bit client support
- 2) Actually depends on DPMI host and current CPU
- 3) ,  
4)  
Supported since version 1.20 Requires LFN driver under DOS or run in Windows 9x VDM.
- 5) ,  
8)  
Starting from OS/2 1.??
- 6) ,  
Under OS/2 BOX only
- 9) ,  
10)  
Under DOS 3 and higher

From:  
<http://185.82.219.184/doku/> - osFree wiki

Permanent link:  
<http://185.82.219.184/doku/doku.php?id=en:docs:fapi:functions&rev=1645022519>

Last update: **2022/02/16 14:41**

