NextOS API (Updated 8 Jun 2018)

This document describes the **NextOS API**, which directly descends from the **+3DOS API** present in the *Sinclair ZX Spectrum* +2A/+2B/+3 and the **IDEDOS API** additionally provided with the *ZX Spectrum* +3e ROMs.

It also describes the provided esxDOS-compatible API, which is compatible with esxDOS 0.8.x, but contains several enhancements.

This should be read in conjunction with the other documents:

NextBASIC file-related commands and features

NextBASIC new commands and features

NextOS Editor features

NextOS Unimplemented features

A list of updates made to this document is now provided at the end.

Available APIs

NextOS provides 2 distinct and separate APIs:

- a +3DOS-compatible API, providing the main NextOS API
- an esxDOS-compatible API, providing file-based calls for SD card access

The +3DOS-compatible API descends directly from the original +3DOS, provided with the Sinclair ZX Spectrum +3/+2A/+2B.

The esxDOS-compatible API is provided by a thin layer on top of +3DOS, and is compatible with esxDOS 0.8.x, with some additional facilities such as support for long filenames (LFNs), wildcards in filenames, enhanced dot command features and a low-overhead file streaming facility.

Both APIs provide general file-access calls. The <code>esxDOS</code>-compatible API is generally easier to use, but lacks the ability to access files on filesystems which are not FAT16/32 (such as the RAMdisk, and mounted CP/M and +3 disk images). It also lacks some of the more advanced features of the <code>+3DOS</code>-compatible API, such as bank allocation, BASIC command execution and filebrowser dialogs.

The **+3DOS**-compatible API is described in the first section of the following pages, with the **esxDOS**-compatible API described in second section.

IMPORTANT NOTE:

When calling either the **+3DOS**-compatible or **esxDOS**-compatible API, make sure you have not left layer 2 writes enabled (ie bit 0 of port \$123b should be zero when making any API call).

This is important because if layer 2 writes are left enabled, they can interfere with the operation of the system calls, which page in DivMMC RAM to the same region of memory (\$0000-\$3fff).

It is perfectly okay to leave layer 2 turned on and displayed (with bit 1 of port \$123b) during API calls; only the writes need to be disabled.

The +3DOS-compatible API

The +3DOS-compatible API provides most of the facilities available on both the original +3/+2A/+2B, and the later +3e ROMs, with many additional facilities specific to the Next.

To make a +3DOS API call, you must first ensure that the memory bank configuration is set up correctly (with ROM 2 selected at the bottom of memory, RAM bank 7 at the top of memory and the stack located below \$BFE0).

Once this is done, call the address indicated in the API call. You then probably want to restore the memory configuration to normal (with ROM 3 selected at the bottom of memory, and RAM bank 0 at the top of memory).

Please note that a few calls require the memory configuration to be slightly different on entry (with RAM bank 0 at the top of memory); this is noted in the individual documentation for those calls, which are generally BASIC-releated (eg IDE STREAM * and IDE BASIC).

Useful example code showing how to use the API is available in the original +3 manual (section "Calling +3DOS from BASIC"), online here:

http://www.worldofspectrum.org/ZXSpectrum128+3Manual/chapter8pt26.html

This document does not describe unchanged calls, which are available in these online documents:

http://www.worldofspectrum.org/ZXSpectrum128+3Manual/chapter8pt27.html http://www.worldofspectrum.org/zxplus3e/idedos.html

The following filesystem-related API calls are provided (*=effects have changed since originally documented in +3 manual or on +3e website; %=new for NextOS):

```
DOS_VERSION ($0103) Get +3DOS issue and version numbers
bos_version ($0103)

*Dos_open ($0106)

Dos_close ($0109)

Dos_abandon ($010c)

Dos_ref_head ($010f)

Dos_read bytes into memory

Dos_write ($0115)

Dos_byte_read ($0118)

Dos_byte_write ($011b)

*Dos_catalog ($011e)

*Dos_catalog disk directory
DOS_BYTE_READ ($0110,
DOS_BYTE_WRITE ($011B) Write a byte

*DOS_CATALOG ($011E) Catalog disk directory

*DOS_FREE_SPACE ($0121) Free space on disk
DOS_DELETE ($0124) Delete a file
Rename a file
DOS_RENAME ($0127)

DOS_BOOT ($012A)

DOS_SET_DRIVE ($012D)

DOS_SET_USER ($0130)

*DOS_GET_POSITION ($0133)

DOS_SET_POSITION ($0136)

*DOS_GET_EOF ($0139)

DOS_GET_1346 ($013C)

DOS_SET_1346 ($013F)

DOS_SET_ATTRIBUTES ($0148)

DOS_SET_ATTRIBUTES ($014E)

Rename a file

Boot an operating system or other program

Set/get default user number

Set/get default user number

Set file pointer for random access

Set file pointer for random access

Get end of file position for random access

Get memory usage in pages 1, 3, 4, 6

Re-allocate memory usage in pages 1, 3, 4, 6

Bring disk up to date

Change open file's access mode

Change a file's attributes

Enable/disable error messages
IDE_VERSION ($00A0)

IDE_SWAP_OPEN ($00D9)

Open a swap partition

IDE_SWAP_CLOSE ($00DC)

IDE_SWAP_OUT ($00DF)

IDE_SWAP_OUT ($00DF)

IDE_SWAP_IN ($00E2)

IDE_SWAP_EX ($00E5)

IDE_SWAP_EX ($00E5)

IDE_SWAP_EX ($00E8)

IDE_SWAP_MOVE ($00E8)

IDE_SWAP_MOVE ($00E8)

IDE_SWAP_RESIZE ($00EE)

IDE_PARTITION_FIND ($00B5)

*IDE_DOS_MAP ($00F1)

*IDE_DOS_MAP ($00F1)

*IDE_DOS_MAPPING ($00F7)

*IDE_DOS_MAPPING ($00F7)

*IDE_SNAPLOAD ($00FD)

*IDE_PATH ($01b1)

*IDE_CAPACITY ($01b4)

*IDE_GET_LFN ($01b7)

*IDE_BROWSER ($01ba)

Get IDEDOS version number

Open a swap partition

Close a swap partition

Write block to swap partition

Fachange block with swap partition

Get current block number in swap partition

Change block size of swap partition

Map drive to partition

Unmap drive

Get drive mapping

Load a snapshot

Create, delete, change or get directory

Get card capacity

Get long filename

File browser
  IDE VERSION ($00A0)
                                                                                                                                                                   Get IDEDOS version number
```

The following non-filesystem-related API calls are provided:

IDE STREAM OPEN (\$0056)	Open stream to a channel
IDE STREAM CLOSE (\$0059)	Close stream and attached channel
IDE STREAM IN (\$005c)	
<u> </u>	Get byte from current stream
IDE_STREAM_OUT (\$005f)	Write byte to current stream
IDE_STREAM_PTR (\$0062)	Get or set pointer information for current stream
%IDE_BANK (\$01bd)	Allocate or free 8K banks in ZX or DivMMC memory
%IDE BASIC (\$01c0)	Execute a BASIC command line
%IDE_WINDOW_LINEIN (\$01c3)	Input line from current window stream
%IDE_WINDOW_STRING (\$01c6)	Output string to current window stream
%IDE_INTEGER_VAR (\$01c9)	Get or set NextBASIC integer variable
%IDE_RTC (\$01cc)	Query the real-time-clock module
%IDE_DRIVER (\$01cf)	Access the driver API

The following API calls are related to floppy drives and will not be useful for most software (included for legacy software use only):

The following API calls are present but generally for system use only and not useful for games/applications:

```
DOS_INITIALISE ($0100) Initialise +3DOS
IDE_INTERFACE ($00A3) Initialise card interfaces
IDE_INIT ($00A6) Initialise IDEDOS
IDE_DRIVE ($00A9) Get unit handle
*IDE_SECTOR_READ ($00AC) Low-level sector read
*IDE_SECTOR_WRITE ($00AF) Low-level sector write
*IDE_PARTITION_NEW ($00B8) Create partition
*IDE_PARTITION_INIT ($00BB) Initialise partition
IDE_PARTITION_READ ($00C4) Read a partition entry
IDE_PARTITION_OPEN ($00CD) Open a partition
IDE_PARTITION_CLOSE ($00D0) Close a partition
IDE_PARTITIONS ($01a5) Get number of open partitions
```

The following API calls were previously available in +3DOS/IDEDOS but are now deprecated and will return an error of rc notimp:

```
DOS_OPEN_DRIVE ($014B) Open a drive as a single file

IDE_FORMAT ($00B2) Format a partition

IDE_PARTITION_ERASE ($00BE) Delete a partition

IDE_PARTITION_RENAME ($00C1) Rename a partition

IDE_PARTITION_WRITE ($00C7) Write a partition entry

IDE_PARTITION_WINFO ($00CA) Write type-specific partition information

IDE_PARTITION_GETINFO ($00D3) Get byte from type-specific partition information

IDE_PARTITION_SETINFO ($00D6) Set byte in type-specific partition information

IDE_DOS_UNPERMANENT ($00FA) Remove permanent drive mapping

IDE_IDENTIFY ($01a2) Return IDE drive identity information
```

Updated calls

The following calls have new/updated features, which are highlighted in GREEN. (Some changes are due to removed parameters which are not shown). **NOTE:** Calls for internal use only have not yet been included here.

It should additionally be noted that the <code>IDE_STREAM_*</code> calls may corrupt the alternate register set, in addition to the effects on the standard register set noted for each individual call.

As well as describing additional features, DOS_CATALOG contains additional text which clarifies points that are not obvious from the documentation in the original +3 manual.

DOS_OPEN 0106h (262)

Create and/or open a file

There is a choice of action depending on whether or not the file already exists. The choices are 'open action' or 'create action', and are specified in DE. If the file already exists, then the open action is followed; otherwise the create action is followed.

Open action

- 0. Error File already exists.
- Open the file, read the header (if any). Position file pointer after header.
- 2. Open the file, ignore any header. Position file pointer at 000000h (0).
- 3. Assume given filename is 'filename.type'. Erase 'filename.BAK' (if it exists). Rename 'filename.type' to 'filename.BAK'. Follow create action.
- 4. Erase existing version. Follow create action.

Create action

- 0. Error File does not exist.
- 1. Create and open new file with a header. Position file pointer after header.
- 2. Create and open new file without a header. Position file pointer at 000000h (0).

(Example: To simulate the tape action of... 'if the file exists open it, otherwise create it with a header', set open action = 1, create action = 1.)

(Example: To open a file and report an error if it does not exist, set open action = 1, create action = 0.)

(Example: To create a new file with a header, first renaming any existing version to '.BAK', set open action = 3, create action = 1.)

Files with headers have their EOF position recorded as the smallest byte position greater than all written byte positions.

Files without headers have their EOF position recorded as the byte at the start of the smallest 128 byte record position greater than all written record positions.

Soft-EOF is the character 1Ah (26) and is nothing to do with the EOF position, only the routine DOS BYTE READ knows about soft-EOF.

The header data area is 8 bytes long and may be used by the caller for any purpose whatsoever. If open action = 1, and the file exists (and has a header), then the header data is read from the file, otherwise the header data is zeroised. The header data is available even if the file does not have a header. Call DOS REF HEAD to access the header data.

Note that +3 BASIC makes use of the first 7 of these 8 bytes as follows:

+		+	+	+		+	-+	+	+
BYTE	0	1	2	3	3	4	5	6	
+		+	+	+		+	-+	+	+
Program	0	file lend	gth	8000h	or	LINE	offset	to prog	
Numeric array	1	file lend	gth	XXX	r	name	XXX	XXX	
Character array	2	file lend	gth	XXX	r	name	XXX	XXX	
CODE or SCREEN\$	3	file lend	gth	load	addı	cess	XXX	XXX	
+									+

(xxx = doesn't matter)

If creating a file that will subsequently be LOADed within BASIC, then these bytes should be filled with the relevant values.

If the file is opened with exclusive-write or exclusive-read-write access (and the file has a header), then the header is updated when the file is closed.

A file that is already open for shared-read access on another file number may only be opened for shared-read access on this file number.

A file that is already open for exclusive-read or exclusive-write or exclusive-read-write access on another file number may not be opened on this file number.

If the open action is 1 or 2 and the create action is 0 (ie only an existing file is to be opened) then the filename may optionally contain the wildcard characters \ast and ?. In this case, the first file that matches the wildcard will be opened.

```
ENTRY CONDITIONS
```

```
HL = Address of filename (no wildcards, unless D=0 and E=1 or 2)
```

EXIT CONDITIONS

If file newly created:

Carry true Zero true

A corrupt

If existing file opened:

Carry true Zero false

A corrupt

Otherwise:

Carry false

A = Error code

Always:

BC DE HL IX corrupt

All other registers preserved

DOS_CATALOG 011Eh (286)

Fills a buffer with part of the directory.

The filename optionally specifies the drive, path, user and a (possibly ambiguous) filename (which may contain wildcard characters ? and *).

Since the size of a directory is variable (and may be quite large), this routine permits the directory to be catalogued in a number of small sections. The caller passes a buffer pre-loaded with the first required filename, or zeroes for the start of the directory. The buffer is loaded with part (or all, if it fits) of the directory sorted in ASCII order. If more of the directory is required, this routine is re-called with the buffer re-initialised with the last file previously returned. This procedure is followed repeatedly until all of the directory has been catalogued.

Note that +3DOS format disks (which are the same as single-sided, single track AMSTRAD PCW range format disks) may have a maximum of 64 directory entries.

Buffer format:

Entry 0

Entry 1

Entry 2

Entry 3

...to...

Entry n

Entry 0 must be preloaded with the first 'filename.type' required. Entry 1 will contain the first matching filename greater than the preloaded entry (if any). A zeroised preload entry is OK.

If the buffer is too small for the directory, this routine can be called again with entry 0 replaced by entry n to fetch the next part of the directory.

Entry format (13 bytes long):

Bytes 0...7 - Filename (ASCII) left justified, space

```
Any of the filename or extension characters may have bit 7 set, as described in
the section on file attributes, so these should be masked off if not required.
The file size is the amount of disk space allocated to the file, not
necessarily the same as the amount used by the file.
ENTRY CONDITIONS
        B = n+1, size of buffer in entries, >=2
        C = Filter (if bit is set)
                bit 0 = include system files
                bit 1 = \text{set} bit 7 of f7 (the 7^{\text{th}} character in the filename) if
                        the entry has a valid LFN (long filename) which can be
                        obtained with the IDE GET LFN call
                bit 2 = include directories, and set bit 7 of f8 (the 8^{th}
                        character in the filename) if the entry is a directory
                bits 3...7 = 0 (reserved)
        DE = Address of buffer (first entry initialised)
        HL = Address of filename (wildcards permitted)
EXIT CONDITIONS
        If OK:
                Carry true
                A corrupt
                B = Number of completed entries in buffer, 0...n.
                    (If B = n, there may be more to come).
                HL = Directory handle, required to obtain long filenames
                     with IDE GET LFN
        Otherwise:
                Carry false
                A = Error code
                B HL corrupt
        Always:
                C DE HL IX corrupt
                All other registers preserved
DOS FREE SPACE
0121h (289)
How much free space is there on this drive?
ENTRY CONDITIONS
       A = Drive, ASCII 'A'...'P'
EXIT CONDITIONS
        If OK:
                Carry true
                A corrupt
                HL = Free space (in kilobytes, clamped to maximum 65535K)
                BCDE = Free space (in kilobytes)
        Otherwise:
                Carry false
                A = Error code
                HL corrupt
```

filled

Bytes 11...12 - Size in kilobytes (binary)

Bytes 6...10

- Type (ASCII) left justified, space filledd

```
All other registers preserved
DOS GET POSITION
013\overline{3}h (\overline{3}07)
Get the file pointer.
ENTRY CONDITIONS
        B = File number
EXIT CONDITIONS
        If OK:
                Carry true
                A corrupt
                DEHL = File pointer
                 (D holds most significant byte; L holds least
                significant byte)
        Otherwise:
                Carry false
                A = Error code
                DE HL corrupt
        Always:
                BC IX corrupt
                All other registers preserved
DOS GET EOF
0139h (313)
Get the end of file (EOF) file position greater than all written byte
positions.
Does not affect the file pointer.
Does not consider soft-EOF.
ENTRY CONDITIONS
        B = File number
EXIT CONDITIONS
        If OK:
                Carry true
                A corrupt
                DEHL = File pointer
                 (D holds most significant byte; L holds least
                significant byte)
        Otherwise:
                Carry false
                A = Error code
                DE HL corrupt
        Always:
                BC IX corrupt
                All other registers preserved
```

Always:

BC DE IX corrupt

```
Map a drive to the specified partition or physical device
IN: A=unit (0 or 1), or physical device:
                    2=floppy device 0
                    3=floppy device 1
                    4=RAMdisk
     BC=partition number
     L=drive letter 'A' to 'P' (uppercase)
OUT(s): Fc=1
OUT(f): Fc=0, A=error code
Register status on return:
..../IX same
AFBCDEHL/.. different
IDE DOS UNMAP ($00F4)
Remove mapping from the specified drive
IN: L=drive letter 'A' to 'P' (uppercase)
OUT(s): Fc=1
OUT(f): Fc=0, A=error code
Register status on return:
...../IX same
AFBCDEHL/.. different
IDE SNAPLOAD ($00FD)
Load a snapshot
IN: HL=filespec, terminated with $ff
OUT(s): Does not return if successful
OUT(f): Fc=0, A=error code
Register status on return:
..../.. same
AFBCDEHL/IX different
Loads and runs a supported snapshot file (files with extension .Z80, .SNA, .O
and .P are supported, with others potentially supported in future).
IDE PATH ($01b1)
IN: A=reason code,
     rc path change (0),
      rc path get (1),
      rc path make (2),
      rc path delete (3)
    HL=address of pathspec (terminated with $ff)
      NB: For rc path get, this must also be a 256-byte buffer
```

into which the returned path will be written

OUT(s): Fc=1

OUT(f): Fc=0, A=error code

Register status on return:

...../.... same
AFBCDEHL/IXIY different

This call allows the current directory or path for a particular drive (and user area) to be changed or obtained. It also allows creation and deletion of directories.

For rc_path_change, rc_path_make and rc_path_delete, HL points to a directory specification, terminated by \$ff. This may optionally include a drive letter, user area and full path (if not, the current default values are used). For rc_path_change, the current path on that drive is changed to the directory or path specified. For rc_path_make and rc_path_delete, the named directory is created or deleted.

For rc_path_get, HL points to a location specification (ie a drive and/or user area, terminated with a colon and \$ff). The current path for that location will then be written to the buffer at HL and terminated with \$ff.

Note that this call will return an error of rc_n otimp if the drive on which it is operating is formatted with a filesystem that does not support directories (eg a +3DOS floppy drive or RAMdisk).

New calls

The following calls are new for NextOS.

IDE_CAPACITY (\$01b4)

Get card capacity

IN: C=unit (0 or 1)

OUT(s): Fc=1

DEHL=total card capacity in 512-byte sectors

OUT(f): Fc=0, A=error code

Register status on return:

...../.. same
AFBCDEHL/IX different

IDE GET LFN (\$01b7)

Obtain a long filename and other file information

IN: HL=address of filespec provided to the last DOS_CATALOG call
 IX=directory handle returned by the last DOS_CATALOG call
 DE=address of a file entry within buffer filled by the last DOS_CATALOG call
 BC=address of a 261-byte buffer to receive the long filename

OUT(s): Fc=1

Buffer at BC is filled with the long filename for the requested entry, terminated with \$ff. If no long filename was available, the buffer will contain the properly-formatted short filename instead.

BC=date (in MS-DOS format)
DE=time (in MS-DOS format)
HLIX=filesize (in bytes)

OUT(f): Fc=0, A=error code

Register status on return:

...../.. same
AFBCDEHL/IX different

This call allows a long filename (or properly-formatted short filename) for an entry in the buffer returned by **DOS_CATALOG** to be obtained. It also returns additional directory entry details (date, time, file size).

NOTE: No other +3DOS calls should be made between the DOS_CATALOG call and the (multiple) IDE_GET_LFN calls used to obtain the long filenames.

NOTE: If the file entry is a directory, the filesize returned in HLIX will be zero.

IDE BROWSER (\$01ba)

Run the file browser

```
+1 (n bytes) 1-3 byte extension, colon, optional BASIC command(s)
         If n=$ff there are no further entries.
     DE=address of $ff-terminated help text for 2 lines at bottom of screen
     A=browser capabilities mask, made by ORing together any of:
             $01, BROWSERCAPS_COPY - files may be copied
$02, BROWSERCAPS_RENAME - files/dirs may be renamed
             $04, BROWSERCAPS_MKDIR - directories may be created $08, BROWSERCAPS_ERASE - files/dirs may be erased
             $10, BROWSERCAPS REMOUNT- SD card may be remounted
             $80, BROWSERCAPS SYSCFG - system use only - use browser.cfg
     Alternatively just use one of the two special values:
             $00, BROWSERCAPS_NONE - no special capabilities
$1f, BROWSERCAPS_ALL - all capabilities enabled
OUT(s):
         Fc=1
          If Fz=1, ENTER was pressed with a filetype that is present in the
                    filetype buffer, and:
                    HL=address of short filename (terminated with $ff) in RAM 7
                    DE=address of long filename (terminated with $ff) in RAM 7
          If Fz=0, SPACE/BREAK was pressed
OUT(f): Fc=0, A=error
Register status on return:
..../.. same
AFBCDEHL/IX different
```

NOTES:

The help text can contain any standard full-screen mode window control codes, but if the character size is changed, it should be changed back to size 5 at the end.

It is intended that applications wishing to use the Browser as a "save file" dialog should direct the user to navigate to the correct drive/directory and press SPACE. At this point the call will exit with the current drive and directory set as the user selected and Fz=0 to indicate SPACE was pressed. Since the screen is not cleared on exit, the application can then request input of the filename on the bottom two lines of the screen, giving a seamless user experience.

Call does not return if a supported filetype was selected which had anything following the colon in the filetype buffer. In this case, the additional data is treated as plain text, then tokenized and executed as a BASIC command. NOTE: No terminator should be added to the end of the command.

The ? character may be used as a wildcard to match a single character in the filetype.

The \star character may be used as a wildcard to match remaining characters in the filetype.

Most applications will not want a BASIC command to be executed and so should provide a simple list of all the filetypes that they want to be selectable.

Example filetype buffer contents:

IDE BANK (\$01bd)

Allocate or free 8K RAM banks in main ZX memory or DivMMC memory

```
IN: H=bank type:
    rc_banktype_zx (0), ZX memory half-banks (8K size)
    rc_banktype_mmc (1), DivMMC memory banks (8K size)
L=reason:
    rc_bank_total (0), return total number of 8K banks of specified type
    rc_bank_alloc (1), allocate next available 8K bank
    rc_bank_reserve (2), reserve bank specified in E (0..total-1)
    rc_bank_free (3), free bank specified in E (0..total-1)
E=8K bank ID (0..total-1), for rc_bank_reserve/rc_bank_free
```

OUT(s): Fc=1

E=8K bank ID (0..total-1), for rc_bank_alloc E=total number of 8K banks of specified type, for rc bank total

OUT(f): Fc=0

A=error: rc_inuse if no available banks to allocate rc badparam if H, L or E is invalid

```
Register status on return:
...../.. same
AFBCDEHL/IX different
```

NOTE:

This call is provided for applications that wish to co-exist with other applications, dot commands and BASIC programs without overwriting each other's memory.

Bank IDs are for 8K half-banks, numbered from 0 upwards. For ZX memory they can be paged using the MMU instructions.

NextOS/NextBASIC normally reserves the first 18 x 8K banks of ZX memory for its own use, and the first 6 x 8K banks of DivMMC memory. However, BASIC programs or TSR machine code programs could also reserve memory before your program is loaded, so it is usually easier to allocate using rc_bank_alloc rather than rc_bank_reserve.

NextOS/NextBASIC also owns the layer 2 banks (normally 16K banks 9,10,11: 8K banks 18-23, but may have been changed by the LAYER BANK command). However, you can use such banks if you are in control of the system and not using layer 2: the current layer 2 banks can be found by reading Next registers \$12 and \$13 to find the base of the current front and back buffers, respectively.

Take care to free any banks you allocate before exiting, otherwise they will be unavailable to the user until after a reset. A NEW command *does not* free reserved banks back into the system.

IDE BASIC (\$01c0)

Execute a BASIC command line

IN: HL=address of tokenized BASIC command line, terminated with \$0d

OUT(s): Fc=1

System variable ERR_NR contains generated BASIC error code-1 (\$ff means BASIC command completed successfully)

Register status on return:

...../.. same
AFBCDEHL/IX different

NOTES:

This call must be made with the ROM2/RAM5/RAM2/RAM0 memory configuration rather than the usual +3DOS configuration. The stack must be located between STKEND and RAMTOP (the normal location for the stack during BASIC operation).

Any number of BASIC commands may be executed, separated by colons (:), and the line must be terminated with an ENTER character (\$0d).

This call may be particularly useful for setting particular screen modes with the LAYER command, which will ensure that the system variables are correctly set up for printing to windows or the main screen in the selected mode.

IDE WINDOW LINEIN (\$01c3)

Input line from current window stream

IN: required window has been made current via ROM 3 / \$1601

HL=buffer address (must lie entirely below \$c000)

A=buffer size (1..255 bytes)

E=number of characters already in the input buffer (0 for an entirely new input). Must be less than A.

OUT: E=number of characters returned in input buffer

Register status on return:

...../.. same
AFBCDEHL/IX different

NOTES:

This call invokes the window line input handler, allowing the user to enter new characters and edit the input with the cursor keys and delete.

The input buffer can be primed with an initial string for the user to edit. If this is the case, E should be set to the number of characters in the initial string (otherwise, set E=0).

+3 BASIC errors may be invoked

IDE WINDOW STRING (\$01c6)

Output string to current window stream

IN: required window has been made current via ROM 3 / \$1601 HL=address of string (must lie entirely below \$c000) E=string termination condition:

if E=\$ff, string is terminated with a \$ff character if E=\$80, last character in the string has bit 7 set if E<\$80, E=number of characters in the string (may be terminated earlier with \$ff)

OUT: -

Register status on return:/.. same AFBCDEHL/IX different

NOTES:

This call is intended for efficient outputting of strings to window channels, avoiding the significant per-character overhead associated with outputting each individual character via RST \$10 or IDE STREAM OUT.

+3 BASIC errors may be invoked

IDE INTEGER VAR (\$01c9)

Get or set NextBASIC integer variable

IN: B=0 for standard variable, B=1 for array C=variable number (0=A, 1=B...25=Z)L=array index (0..63) if B=1 H=0 to get variable, 1 to set variable DE=value (if H=1)

OUT(s): Fc=1

DE=value (if H=0)

OUT(f): Fc=0

A=error: rc badparam if H, L or E is invalid

Register status on return:

..../.. same AFBCDEHL/IX different

NOTE:

This call provides a convenient interface to pass values between BASIC and machine-code processes.

IDE RTC (\$01cc)

Query the real-time-clock module

IN: -

OUT(s): Fc=1

BC=date, in MS-DOS format DE=time, in MS-DOS format

OUT(f): Fc=0, real-time-clock module not present

Register status on return:
...../.. same
AFBCDEHL/IX different

NOTE:

This call returns the results provided by the RTC.SYS loadable module.

IDE DRIVER (\$01cf)

Access the driver API

IN: C=driver id B=call id

HL, DE=other input parameters as described in driver API

OUT(s): Fc=1

Other results as described in M DRVAPI

OUT(f): Fc=0, error

Other results as described in M DRVAPI

Register status on return:

...../.. same
AFBCDEHL/IX different

NOTE:

This call is equivalent to the M_DRVAPI hook provided in the esxDOS API. Applications will probably find \overline{M}_DRVAPI more convenient to use; this call is designed for use by the NextOS ROMs.

This call should be made with the ROM2/RAM5/RAM2/RAM0 memory configuration rather than the usual +3DOS configuration.

 ${\tt HL}$ is used as an input value instead of IX (ie same as calling ${\tt M_DRVAPI}$ from a dot command).

Error codes

The error codes that may be returned by +3DOS/IDEDOS calls are as follows: Recoverable disk errors:

```
rc_ready
rc_wp
rc_seek
                                Drive not ready
Disk is write protected
0
1
                                  Seek fail
2
                                   CRC data error
      rc_crc
rc_nodata
3
                                  No data
Missing address mark
4
5
      rc mark
      rc_unrecog Unrecognised disk format
rc_unknown Unknown disk error
rc_diskchg Disk changed whilst +3DOS was using it
rc_unsuit Unsuitable media for drive
6
7
8
9
       rc unsuit
```

Non-recoverable errors:

20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	rc_badparam rc_nodrive rc_nofile rc_exists rc_eof rc_diskfull rc_dirfull rc_ro rc_number rc_denied rc_norename rc_extent rc_uncached rc_toobig rc_notboot	Drive not found File not found File already exists End of file Disk full Directory full Read-only file File number not open (or open with wrong access) Access denied Cannot rename between drives Extent missing Uncached
56 57 58 59 60 61 62 63 64 65 67 68 69	rc_partexist rc_notimp rc_partopen rc_nohandle rc_notswap rc_mapped rc_noxdpb rc_noswap rc_invdevice rc_cmdphase	Out of handles Not a swap partition Drive already mapped No XDPB No suitable swap partition

The esxDOS-compatible API

The esxDOS-compatible API is a bit simpler to use than the +3DOS-compatible API.

To make a call, you only need to set up the entry parameters as indicated and perform a RST \$08; DEFB hook_code. On return, registers AF,BC,DE,HL will all be changed. IX,IY and the alternate registers are never changed (except for M P3DOS).

(Note that the standard 48K BASIC ROM must be paged in to the bottom of memory, but this is the usual situation after starting a machine code program with a ${\tt USR}$ function call).

Notice that error codes are different from those returned by +3DOS calls, and also the carry flag is SET for an error condition when returning from an esxDOS call (instead of RESET, as is the case for +3DOS).

If desired, you can use the ${\bf M_GETERR}$ hook to generate a BASIC error report for any error returned, or even use it to generate your own custom BASIC error report.

All of the calls where a filename is specified will accept long filenames (LFNs) and most will accept wildcards (for an operation such as F_{OPEN} where a single file is always used, the first matching filename will be used).

Dot commands

Dot commands can also be written using the esxDOS-compatible API. Normally dot commands run from the C:/BIN/ directory, but they can be run from anywhere if fully-pathed. For example:

.mydot ; executes C:/BIN/mydot

./mydot ; executes /mydot on current drive

../mydot ; executes mydot from current directory on current drive

The default Browser configuration supports selecting and running dot commands if they have a .DOT extension.

Requirements

A dot command must be assembled to run at origin \$2000, and will be loaded into DivMMC RAM to execute. The maximum code/data size available is 8K.

It is permissable to relocate the stack to within the 8K area if desired (except when calling an external ROM with RST \$10, RST \$18 or the M P3DOS hook code).

On entry to your dot command, HL contains the address of the arguments following the command name (or 0 if there are no arguments). Additionally, BC contains the address of the entire command line (including the command name but excluding the leading ".").

The arguments/command line may be terminated by \$00, \$0d or ':' (since the address usually points within a BASIC statement, but may also be a system-supplied null-terminated line).

On exit from your dot command, return with the the carry flag reset if execution was successful.

To report a standard esxDOS error, set the carry flag and return with A=error.

To generate a custom error report, set the carry flag and return with A=0 and HL=address of error message (last character must have bit 7 set).

Calling esxDOS-compatible API hooks

When called from within dot commands, the entry parameters used for RST \$8 hook codes are slightly different: HL should be used instead of IX. Exit parameters are unchanged.

Calling external ROM routines

Within dot commands, two further restarts are available to call routines in the standard 48K BASIC ROM:

RST \$10

Print the character in A (NOTE: A must not be \$80).

RST \$18; DEFW address

Call any routine in the standard 48K BASIC ROM.

If a BASIC error occurs during a RST \$10 or RST \$18 call (eg the user presses BREAK at a "scroll?" prompt) the dot command will be terminated and the error reported, unless you have registered an error handler with the M ERRH hook.

Large dot commands

If your dot command is >8K in length, only the first 8K is loaded (at \$2000), but the file is left open (with the pointer directly after the first 8K). It is possible to obtain the file handle using the **M_GETHANDLE** hook. This allows you to read further code/data from your dot command into another memory area (perhaps a bank allocated using **IDE_BANK** via **M_P3DOS**) or into the standard 8K area as required.

Bootstrapping a game/application from a dot command

You can write large dot commands that load all the initial assets for a game/application into memory (probably in the way described for large dot commands above) and then start running them.

The recommended way to start your game/application after loading from within a dot command is to use RST \$20 with HL=address. This will cleanly terminate your dot command, and return to the address provided in HL.

Note that this still leaves your dot command file open (as well as any other files you may have opened), so you may continue to load further assets from it if desired.

NOTE:

Although it is possible to start your game/application by simply jumping to the code you have loaded (rather than using the **RST \$20** mechanism), this is not recommended since doing so will leave the DivMMC ROM/RAM paged in place of the standard 48K BASIC ROM. The main disadvantages of this would be:

- writing to Next registers MMU0/1 will have no effect
- · needing to continue to use RST \$8 hooks as if the dot command was running
- inability to run any further dot commands
- standard IM1 interrupt routine (including ROM keyscanning) unavailable
- NMI unavailable, so Multiface replacement can't be activated

(NOTE: If you don't want your game to be interruptible/snapshottable by the Multiface replacement, this can be achieved anyway by clearing the multiface enable bit (bit 3) in the Next's peripheral2 register, \$06).

Installable device drivers

NextOS allows for a number of drivers to be installed/uninstalled at will using the .install/.uninstall dot commands (currently a maximum of 4 drivers may be installed at any one time). These are mainly intended for use as drivers for external peripherals such as printers, mice, network devices etc, but could be used for other purposes.

Each driver occupies a maximum of 512 bytes, which is loaded into DivMMC RAM and relocated by the .install command. It is possible to allocate additional 8K banks of DivMMC RAM and/or standard ZX Spectrum Next RAM during installation if required (note that RAM is a limited resource).

Drivers have two entry points: an (optional) routine which is run during interrupts, and an API routine which allows the driver to respond to user requests. The driver's API is accessible from the **M_DRVAPI** hook (in the esxDOS-compatible API), the **IDE_DRIVER** call (in the +3DOS-compatible API) and the **DRIVER** command in NextBASIC.

Each driver is identified by a unique single-byte id, so when writing a new driver you should ensure that it's id does not clash with any other existing driver. However, it would be acceptable for multiple different drivers to all use the same identifier as long as they provide the same functionality via their APIs (for example, multiple drivers for different printer interfaces might all use the 'P' identifier).

Keyboard driver

In addition to the 4 general-purpose drivers, it is also possible to replace the standard keyboard driver with a 512-byte driver. This is defined in the same way, except that it always has a fixed id (0) and provides only a single entry point, for the interrupt routine; no driver API is supported for this special driver.

It might be desired to replace the standard keyboard driver in order to support different international keyboard layouts, or perhaps to add support for a multi-keystroke buffer.

An example keyboard driver (keyboard.asm and keyboard_drv.asm) is available separately, and included at the end of this document.

Channel support

Drivers can optionally be written to support i/o via the streams and channels system of the Spectrum Next. This would allow the following BASIC commands to open and close streams to the device (it is up to your documentation to describe which of the **OPEN #** variants should be used):

OPEN #n, "D>X"

open stream n to simple channel for device 'X'

OPEN #n,"D>X>string"

open stream n to channel described by string on device 'X'

OPEN #n,"D>X,p1"

open stream n to channel described by numeric value p1 on device 'X'

OPEN #n,"D>X,p1,p2"

open stream n to channel described by numeric values p1 and p2 on device 'X'

CLOSE #n

close stream n

Once a channel is open, devices can (optionally) accept any of stream input, output or pointer manipulation through their APIs which will allow other streamrelated BASIC commands to be used, eg:

PRINT #n;.... **INPUT** #*n*;.... INKEY\$ #n

GOTO #n, value (set current stream pointer)

RETURN #n **TO** var (get current stream pointer to variable var)

DIM #n TO var (get current stream size/extent to variable var)

NEXT #n TO var (wait for next input character from stream and store in var)

For information on writing device drivers, see the worked example in border.asm and border drv.asm (available separately or at the end of this document).

The following calls are available in the esxDOS-compatible API:

```
; Low-level calls
      ; Miscellaneous calls.
  m_dosversion
m_getsetdrv
interpretation
jetsetdry
interpretation
jetsetdry
interpretation
jetsetdry
interpretation
jetsetdry
interpretation
jetsetdry
jetsetdry
jetsetdefault drive
j
         ; File calls.
f open ; $9a (154) open file
f_close ; $9b (155) close file
f_sync ; $9c (156) sync file changes to disk
f_read ; $9d (157) read file
f_write ; $9e (158) write file
f_seek ; $9f (159) set file position
f_fgetpos ; $a0 (160) get file position
f_fstat ; $a1 (161) get open file information
f_ftruncate ; $a2 (162) truncate/extend open file
f_opendir ; $a3 (163) open directory for reading
f_readdir ; $a4 (164) read directory entry
f_telldir ; $a5 (165) get directory position
f_seekdir ; $a6 (166) set directory position
f_seekdir ; $a8 (168) get current working directory
f_getcwd ; $a8 (168) get current working directory
f_mkdir ; $a0 (170) make directory
f_mkdir ; $a1 (171) remove directory
f_unlink ; $a2 (172) get unopen file information
f_truncate ; $a2 (174) truncate/extend unopen file
f_chmod ; $a1 (175) rename/move file
f_getfree ; $b1 (177) get free space
```

esxDOS-compatible error codes

Unknown error OK	; 0, esx_ok ; 1, esx_eok
Nonsense in esxDOS	; 2, esx nonsense
Statement end error	; 3, esx estend
Wrong file type	; 4, esx ewrtype
No such file or dir	; 5, esx enoent
I/O error	; 6, esx eio
Invalid filename	; 7, esx einval
Access denied	; 8, esx eacces
Drive full	; 9, esx enospc
Invalid i/o request	; 10, esx enxio
No such drive	; 11, esx enodrv
Too many files open	; 12, esx enfile
Bad file number	; 13, esx ebadf
No such device	; 14, esx enodev
File pointer overflow	; 15, esx eoverflow
Is a directory	; 16, esx eisdir
Not a directory	; 17, esx enotdir
Already exists	; 18, esx eexist
Invalid path	; 19, esx epath
Missing system	; 20, esx esys
Path too long	; 21, esx enametoolong
No such command	; 22, esx enocmd
In use	; 23, esx_einuse
Read only	; 24, esx erdonly
Verify failed	; 25, esx everify
Sys file load error	; 26, esx eloadingko
Directory in use	; 27, esx edirinuse
MAPRAM is active	; 28, esx emapramactive
Drive busy	; 29, esx_edrivebusy
Unknown filesystem	; 30, esx efsunknown
Device busy	; 31, esx edevicebusy
	_

```
* ***********************************
; * DISK FILEMAP ($85)
; Obtain a map of card addresses describing the space occupied by the file.
; Can be called multiple times if buffer is filled, continuing from previous.
; Entry:
      A=file handle (just opened, or following previous DISK FILEMAP calls)
      IX=buffer
      DE=max entries (each 6 bytes: 4 byte address, 2 byte sector count)
; Exit (success):
      Fc=0
      DE=max entries-number of entries returned
      HL=address in buffer after last entry
      A=card flags: bit 0=card id (0 or 1)
                  bit 1=0 for byte addressing, 1 for block addressing
; Exit (failure):
      Fc=1
      A=error
; NOTES:
; Each entry may describe an area of the file between 2K and just under 32MB
; in size, depending upon the fragmentation and disk format.
; Please see example application code, stream.asm, for full usage information
; (available separately or at the end of this document).
; * DISK STRMSTART ($86)
; Start reading from the card in streaming mode.
; Entry: IXDE=card address
       BC=number of 512-byte blocks to stream
       A=card flags
; Exit (success): Fc=0
               B=0 for SD/MMC protocol, 1 for IDE protocol
               C=8-bit data port
; Exit (failure): Fc=1, A=esx edevicebusy
; NOTES:
; On the Next, this call always returns with B=0 (SD/MMC protocol) and C=$EB
; When streaming using the SD/MMC protocol, after every 512 bytes you must read
; a 2-byte CRC value (which can be discarded) and then wait for a $FE value
; indicating that the next block is ready to be read.
; Please see example application code, stream.asm, for full usage information
; (available separately or at the end of this document).
; * DISK STRMEND ($87)
; Stop current streaming operation.
; Entry: A=card flags
; Exit (success): Fc=0
; Exit (failure): Fc=1, A=esx edevicebusy
; NOTES:
; This call must be made to terminate a streaming operation.
; Please see example application code, stream.asm, for full usage information
; (available separately or at the end of this document).
```

```
; * M DOSVERSION ($88)
; Get API version/mode information.
; Entry:
;
; Exit:
      For esxDOS <= 0.8.6
            Fc=1, error
            A=14 ("no such device")
     For NextOS:
            Fc=0, success
;
            B='N',C='X' (NextOS signature)
;
            DE=NextOS version in BCD format: D=major, E=minor version number
;
                                     eg for NextOS v1.94, DE=$0194
;
;
            HL=A=0 if running in NextOS mode (and zero flag is set)
            HL, A<>0 if running in 48K mode (and zero flag is reset)
; * M GETSETDRV ($89)
; Get or set the default drive.
; Entry:
      A=0, get the default drive
      A<>0, set the default drive to A
          bits 7...3=drive letter (0=A...15=P)
          bits 2..0=drive number (0)
; Exit (success):
      F \subset = 0
      A=default drive, encoded as:
           bits 7...3=drive letter (0=A...15=P)
           bits 2..0=drive number (0)
; Exit (failure):
      Fc=1
      A=error code
; NOTE:
; This call isn't really very useful, as it is not necessary to provide a
; specific drive to calls which need a drive/filename.
; For such calls, you can instead provide:
 A='*' use the default drive
A='$' use the system drive (C:, where the NEXTOS and BIN directories are)
```

```
*****************
; * M TAPEIN ($8b)
; Tape input redirection control.
; Entry:
      B=0, in_open:
            Attach tap file with name at IX, drive in A
;
;
      B=1, in close:
            Detach tap file
      B=2, in info:
            Return attached filename to buffer at IX and drive in A
      B=3, in setpos:
;
            Set position of tape pointer to block DE (0=start)
;
      B=4, in getpos:
;
            Get position of tape pointer, in blocks, to HL
;
      B=5, in pause:
;
;
            Toggles pause delay when loading SCREEN$
;
            On exit, A=1 if pause now enabled, A=0 if not
      B=6, in flags:
;
            Set tape flags to A
;
            bit 0: 1=pause delay at SCREEN$ (as set by in pause)
;
            bit 1: 1=simulate tape loading with border/sound
;
; * M TAPEOUT ($8c)
; Tape output redirection control.
; Entry:
      B=0, out open:
            Create/attach tap file with name at IX for appending, drive A
      B=1, out close:
            Detach tap file
      B=2, out info:
;
            Return attached filename to buffer at IX and drive in A
      B=3, out trunc:
;
            Create/overwrite tap file with name at IX, drive A
; * M GETHANDLE ($8d)
; Get the file handle of the currently running dot command
; Entry:
;
; Exit:
     A=handle
;
     Fc=0
; NOTES:
; This call allows dot commands which are >8K to read further data direct
; from their own file (for loading into another memory area, or overlaying
; as required into the normal 8K dot command area currently in use).
; On entry to a dot command, the file is left open with the file pointer
; positioned directly after the first 8K.
; This call returns meaningless results if not called from a dot command.
```

```
; * M GETDATE ($8e)
; Get the current date/time.
; Entry:
; Exit:
     Fc=0 if RTC present and providing valid date/time, and:
            BC=date, in MS-DOS format
            DE=time, in MS-DOS format
      Fc=1 if no RTC, or invalid date/time, and:
            BC=0
            DE=0
; * M EXECCMD ($8f)
; Execute a dot command.
; Entry:
      IX=address of commandline, excluding the leading "."
       terminated with $00 (or $0d, or ':')
; Exit (success):
     Fc=0
; Exit (failure):
     Fc=1
     A=error code (0 means user-defined error)
      HL=address of user-defined error message within dot command
; NOTES:
; The dot command name can be fully-pathed if desired. If just a name is
; provided, it is opened from the C:/BIN directory.
           "hexdump afile.txt",0
                                   ; runs c:/bin/hexdump
  eg: defm
           "./mycommand.dot afile.txt",0 ; runs mycommand.dot in current ; directory
      defm
; If A=0, the dot command has provided its own error message but this is not
; normally accessible. It can be read using the M GETERR hook.
; This hook cannot be used from within another dot command.
```

```
. ***********************************
; * M DRVAPI ($92)
; Access API for installable drivers.
; Entry:
       C=driver id (0=driver API)
       B=call id
       HL, DE=other parameters
; Exit (success):
       Fc=0
       other values depend on API call
; Exit (failure):
       Fc=1
       A=0, driver not found
       else A=driver-specific error code (esxDOS error code for driver API)
; If C=0, the driver API is selected and calls are as follows:
; (Note that these are not really useful for user applications; they are used
; by the .install/.uninstall dot commands).
; B=0, query the RTC
; (returns the same results as M \operatorname{GETDATE})
; B=1, install a driver
       D=number of relocations (0-255)
       E=driver id, with bit 7=1 if should be called on an IM1 interrupt
       HL=address of 512-byte driver code followed by D x 2-byte reloc offsets
; Possible error values are:
                             driver with same id already installed
       esx eexist (18)
       esx_einuse (23) no free driver slots available esx_eloadingko (26) bad relocation table
; B=2, uninstall a driver
       E=driver id (bit 7 ignored)
; B=3, get paging value for driver banks
       C=port (always $e3 on ZXNext)
       A=paging value for DivMMC bank containing drivers (usually $82)
```

```
* M GETERR ($93)
; Entry:
      A=esxDOS error code, or 0=user defined error from dot command
       if A=0, IX=error message address from dot command
       B=0, generate BASIC error report (does not return)
       B=1, return error message to 32-byte buffer at DE
; NOTES:
; Dot commands may use this call to fetch a standard esxDOS error message
; (with B=1), but must not use it to generate an error report (with B=0) as
; this would short-circuit the tidy-up code.
; User programs may use the call to generate any custom error message (and not
; just a custom message returned by a dot command). To do this, enter with
; A=0 and IX=address of custom message, where IX>=$4000.
; Custom error messages must be terminated with bit 7 set on the final
; character.
; * M P3DOS ($94)
; Make a +3DOS/IDEDOS/NextOS API call.
; Entry:
       DE=+3DOS/IDEDOS/NextOS call ID
       C=RAM bank that needs to be paged (usually 7, but 0 for some calls)
      B'C', D'E', H'L', AF, IX contain entry parameters for call
; Exit:
       exit values as described for +3DOS/IDEDOS/NextOS call ID
       EXCEPT: any value to be returned in IX will instead be in H'L'
       All registers except IX, IY may be changed.
; Do not attempt to use this hook code unless you are running in NextOS mode
; (can be determined by using the M DOSVERSION hook).
; Any parameters which are addresses of data (eg filenames etc) must lie between
; $4000...$BFE0.
; Any errors returned will be +3DOS/IDEDOS/NextOS error codes, not esxDOS error
; codes. Additionally, carry flag RESET indicates an error condition.
; No $DFFD paging should be in force.
; MMU2 ($4000-$5fff) must be the default (lower half of RAM bank 5), containing
; the system variables.
; The stack should be in normal configuration (not in TSTACK).
; For calls requiring normal configuration (ROM2/5/2/0), RAMO must already
; be paged. For other calls, any banks can be paged at $c000, and will be
; restored when the +3DOS call has completed.
```

```
; * F OPEN ($9a)
; Open a file.
; Entry:
     A=drive specifier (overridden if filespec includes a drive)
     IX=filespec, null-terminated
     B=access modes, a combination of:
      any/all of:
       esx mode read
                        $01 request read access
                        $02
        esx mode write
                                request write access
        esx mode use header
                        $40
                                read/write +3DOS header
      plus one of:
        esx_mode_open_exist $00
esx_mode_open_creat $08
                                only open existing file
;
                               open existing or create file create new file, error if exists
;
        esx mode creat noexist $04
;
;
        esx mode creat trunc $0c
                                create new file, delete existing
     DE=8-byte buffer with/for +3DOS header data (if specified in mode)
     (NB: filetype will be set to $ff if headerless file was opened)
; Exit (success):
     Fc=0
     A=file handle
; Exit (failure):
     Fc=1
    A=error code
; * F CLOSE ($9b)
; Close a file or directory.
; Entry:
     A=file handle or directory handle
; Exit (success):
     Fc=0
     A=0
; Exit (failure):
     Fc=1
     A=error code
; * F SYNC ($9c)
; Sync file changes to disk.
; Entry:
    A=file handle
; Exit (success):
    Fc=0
; Exit (failure):
    Fc=1
    A=error code
```

```
; * F READ ($9d)
; Read bytes from file.
; Entry:
     A=file handle
     IX=address
     BC=bytes to read
; Exit (success):
     Fc=0
     BC=bytes actually read (also in DE)
     HL=address following bytes read
; Exit (failure):
     Fc=1
     BC=bytes actually read
     A=error code
; NOTES:
; EOF is not an error, check BC to determine if all bytes requested were read.
; * F WRITE ($9e)
; Write bytes to file.
; Entry:
     A=file handle
     IX=address
;
     BC=bytes to write
; Exit (success):
     Fc=0
     BC=bytes actually written
; Exit (failure):
     Fc=1
     BC=bytes actually written
; * F SEEK ($9f)
; Seek to position in file.
; Entry:
     A=file handle
;
            esx_seek_set $00 set the fileposition to BCDE esx_seek_fwd $01 add BCDE to the filence esx_seek_bwd $02
     BCDE=bytes to seek
;
     IXL=seek mode:
;
            esx seek set
;
;
                         $02    subtract BCDE from the fileposition
; Exit (success):
     Fc=0
     BCDE=current position
; Exit (failure):
     Fc=1
     A=error code
; NOTES:
; Attempts to seek past beginning/end of file leave BCDE=position=0/filesize
; respectively, with no error.
```

```
; * F FGETPOS ($a0)
; Get current file position.
; Entry:
     A=file handle
; Exit (success):
    Fc=0
     BCDE=current position
; Exit (failure):
     Fc=1
     A=error code
; * F FSTAT ($a1)
; Get file information/status.
; Entry:
    A=file handle
     IX=11-byte buffer address
; Exit (success):
     Fc=0
; Exit (failure):
     Fc=1
     A=error code
; NOTES:
; The following details are returned in the 11-byte buffer:
  +0(1) '*'
       $81
  +1(1)
  +2(1)
       file attributes (MS-DOS format)
  +3(2)
       timestamp (MS-DOS format)
       datestamp (MS-DOS format)
;
  +5(2)
  +7(4)
       file size in bytes
; * F FTRUNCATE ($a2)
; Truncate/extend file.
; Entry:
     A=file handle
     BCDE=new filesize
; Exit (success):
     Fc=0
; Exit (failure):
     Fc=1
     A=error code
; NOTES:
; Sets the filesize to precisely BCDE bytes.
; If BCDE<current filesize, the file is trunctated.
; If BCDE>current filesize, the file is extended. The extended part is erased
; with zeroes.
; The file position is unaffected. Therefore, if truncating, make sure to
; set the file position within the file before further writes (otherwise it
; will be extended again).
; +3DOS headers are included as part of the filesize. Truncating such files is
; not recommended.
```

```
; * F OPENDIR ($a3)
; Open directory.
; Entry:
      A=drive specifier (overridden if filespec includes a drive)
      IX=directory, null-terminated
      B=access mode (only esx mode use header and esx mode use lfn matter)
        any/all of:
         esx_mode_use lfn
                            $10
                                     return long filenames
                            $40
         esx mode use header
                                     read/write +3DOS headers
; Exit (success):
     A=dir handle
     Fc=0
; Exit (failure):
     Fc=1
     A=error code
; Access modes determine how entries are formatted by F READDIR.
; * F READDIR ($a4)
; Read next directory entry.
; Entry:
     A=handle
     IX=buffer
; Exit (success):
      A=number of entries returned (0 or 1)
       If 0, there are no more entries
      Fc=0
; Exit (failure):
      Fc=1
      A=error code
; Buffer format:
 1 byte file attributes (MSDOS format)
  ? bytes file/directory name, null-terminated
 2 bytes timestamp (MSDOS format)
2 bytes datestamp (MSDOS format)
  4 bytes file size
; NOTES:
; If the directory was opened with the esx mode use lfn bit, long filenames
; (up to 260 bytes plus terminator) are returned; otherwise short filenames
; (up to 12 bytes plus terminator) are returned.
; If opened with the esx mode use header bit, after the normal entry follows the
; 8-byte +3DOS header (for headerless files, type=$ff, other bytes=zero).
```

```
; * F TELLDIR ($a5)
; Get current directory position.
; Entry:
    A=handle
; Exit (success):
    BCDE=current offset in directory
    Fc=0
; Exit (failure):
   Fc=1
   A=error code
; * F SEEKDIR ($a6)
; Set current directory position.
; Entry:
   A=handle
   BCDE=offset in directory to seek to (as returned by F TELLDIR)
; Exit (success):
   Fc=0
; Exit (failure):
   Fc=1
   A=error code
; * F REWINDDIR ($a7)
; Rewind directory position to the start of the directory.
; Entry:
    A=handle
; Exit (success):
    Fc=0
; Exit (failure):
    Fc=1
    A=error code
; * F GETCWD ($a8)
; Get current working directory.
; Entry:
    A=drive
    IX=buffer for null-terminated path
; Exit (success):
   Fc=0
; Exit (failure):
   Fc=1
   A=error code
```

```
; * F CHDIR ($a9)
; Change directory.
; Entry:
    A=drive specifier (overridden if filespec includes a drive)
    IX=path, null-terminated
; Exit (success):
    Fc=0
; Exit (failure):
    Fc=1
   A=error code
; * F MKDIR ($aa)
; Create directory.
; Entry:
    A=drive specifier (overridden if filespec includes a drive)
    IX=path, null-terminated
; Exit (success):
    Fc=0
; Exit (failure):
    Fc=1
   A=error code
; * F RMDIR ($ab)
; Remove directory.
; Entry:
    A=drive specifier (overridden if filespec includes a drive)
    IX=path, null-terminated
; Exit (success):
    Fc=0
; Exit (failure):
    Fc=1
    A=error code
```

```
; * F STAT ($ac)
; Get unopened file information/status.
; Entry:
     A=drive specifier (overridden if filespec includes a drive)
     IX=filespec, null-terminated
     DE=11-byte buffer address
; Exit (success):
     Fc=0
; Exit (failure):
     Fc=1
    A=error code
; NOTES:
; The following details are returned in the 11-byte buffer:
  +0(1) drive specifier
  +1(1)
       $81
;
  +2(1) file attributes (MS-DOS format)
;
  +3(2) timestamp (MS-DOS format)
  +5(2) datestamp (MS-DOS format)
 +7(4) file size in bytes
; * F UNLINK ($ad)
; Delete file.
; Entry:
     A=drive specifier (overridden if filespec includes a drive)
     IX=filespec, null-terminated
; Exit (success):
     Fc=0
; Exit (failure):
     Fc=1
     A=error code
; * F TRUNCATE ($ae)
; Truncate/extend unopened file.
; Entry:
     A=drive specifier (overridden if filespec includes a drive)
     IX=source filespec, null-terminated
     BCDE=new filesize
; Exit (success):
     Fc=0
; Exit (failure):
     Fc=1
     A=error code
; NOTES:
; Sets the filesize to precisely BCDE bytes.
; If BCDE<current filesize, the file is trunctated.
; If BCDE>current filesize, the file is extended. The extended part is erased
; with zeroes.
; +3DOS headers are included as part of the filesize. Truncating such files is
; not recommended.
```

```
; * F CHMOD ($af)
; Modify file attributes.
; Entry:
     A=drive specifier (overridden if filespec includes a drive)
     IX=filespec, null-terminated
     B=attribute values bitmap
     C=bitmap of attributes to change (1=change, 0=do not change)
     Bitmasks for B and C are any combination of:
       A_WRITE %0000001
       A READ
              %10000000
;
       A RDWR
              %10000001
;
       A HIDDEN %0000010
;
       A SYSTEM %0000100
       A ARCH
              %00100000
; Exit (success):
    Fc=0
; Exit (failure):
    Fc=1
    A=error code
; * F RENAME ($b0)
; Rename or move a file.
; Entry:
     A=drive specifier (overridden if filespec includes a drive)
     IX=source filespec, null-terminated
     DE=destination filespec, null-terminated
; Exit (success):
     Fc=0
; Exit (failure):
     Fc=1
     A=error code
; * F GETFREE ($b1)
; Gets free space on drive.
; Entry:
    A=drive specifier
; Exit (success):
    Fc=0
    BCDE=number of 512-byte blocks free on drive
; Exit (failure):
    Fc=1
;
    A=error code
```

Streaming API example - stream.asm

```
; \star Streaming file access example code for NextOS via esxDOS API
; Assemble with: pasmo stream.asm stream.bin
; Execute with stream.bin and test.scr (any 6912-byte headerless screen file)
; in the same directory, using:
; CLEAR 32767:LOAD "stream.bin" CODE 32768
; LET x=USR 32768
; PRINT x to show any esxDOS error code on return.
; Additionally, 255 means "out of data"
; and 65535 means "completed successfully".
; * esxDOS API and other definitions required
; Calls
f open
                  equ
                       $9a
                                    ; opens a file
fclose
                        $9b
                                    ; closes a file
                 equ
                                    ; obtains map of file data
disk filemap
                        $85
                 equ
                                    ; begin streaming operation
disk strmstart
                        $86
                 equ
disk strmend
                        $87
                                    ; end streaming operation
                  equ
; File access modes
esx mode read
                 equ
                       $01
                                    ; read access
                  equ
esx mode open exist
                        $00
                                     ; open existing files only
; Next registers
next_register_select
                  equ
                        $243b
nxr peripheral2
                  equ
                        $06
; Size of filemap buffer (in 6-byte entries)
; To guarantee all entries will fit in the filemap at once, allow 1 entry for
; every 2K of filesize. The example uses a 6.75K SCREEN$, so 4 entries is
; sufficient.
; (NOTE: Reducing this to 1 *may* force the example code to refill the filemap
      multiple times, but only if your card has a cluster size of 2K or 4K
      and the file is fragmented).
filemap size
                  equ
* **********************************
; * Initialisation
org $8000
; Before starting we will disable the Multiface button, since filesystem
; access will not be possible during a streaming operation, and could cause
; unexpected effects, including possibly the machine locking up until a soft
; reset is performed.
      ld
            bc, next register select
      l d
            a, nxr peripheral2
      out
            (c),a
```

```
b
       inc
             a,(c)
                        ; get current peripheral2 value
; clear bit 3 (multiface enable)
       in
              %11110111
       and
       out
              (c),a
; First the file must be opened in the normal way
             a,'*'
                                    ; use default drive if none specified
       ld
       ld
              ix,test filename
              b, esx mode read+esx_mode_open_exist
       ld
             $08
       rst
       defb f open
            c,exit with error
              (filehandle),a
                                    ; store the returned file handle
; For this example, we are going to "stream" a standard Spectrum SCREEN$
; file to the screen. This is a convenient point to set up parameters
; for this.
       ld hl,$4000
                                     ; address to stream data to
       ld
             de,6912
                                     ; size of data left to stream
                                     ; save in alternate registers
; * Filemap buffer setup
; Next, obtain the map of card addresses for the file.
; Note that this call (DISK FILEMAP) must be made directly after opening the
; file - no other file access calls should be made first.
; A buffer must be provided to hold the card addresses.
; Each entry in the buffer occupies 6 bytes and describes an area of the
; file which can be anywhere between 2K and 32MB in size (depending on the
; way the card was formatted, and how fragmented the file is).
; Therefore, it is possible to calculate the absolute maximum number of buffer
; entries required by dividing the size of the file by 2K.
; It is also possible to use a smaller buffer and call disk filemap multiple
; times when a refill is required (provided the last streaming operation has
; been stopped before the next disk filemap call is made).
; Often, files are unfragmented, and so will use only 1 entry. You could
; potentially write your code to assume this (which would therefore be simpler
; than this example), and cause an error if more than 1 entry is returned,
; citing "framentation" and suggesting the user run the .defrag dot command
; on the file. (Note that some CompactFlash, and other IDE, may be limited
; to a maximum section size of 64K).
; The byte/block addressing flag returned in bit 1 of A may be useful if you
; wish to start streaming data from a particular 512-byte block offset within
; the file, as it indicates how to adjust the 4-byte card addresses:
; if bit 1 of A=0, then add 512 to the card address for every block
   if bit 1 of A=1, then add 1 to the card address for every block
refill map:
             a,(filehandle)
       1 d
       ld
ld
             ix,filemap_buffer ; address of buffer
de,filemap_size ; size of buffer (in 6-byte entries)
       rst
              $08
```

```
defb
              disk filemap
              c, close and exit with error
       jр
; On exit from disk filemap, the return values are:
       DE=size of buffer unused (in 6-byte entries)
       HL=address in buffer after last written entry
       A=flags: bit 0=card id (0 or 1)
;
               bit 1=0 for byte addressing, 1 for block addressing
       ld
               (cardflags),a
                                    ; store card flags for later use
; First we will check whether there were any entries returned, and exit with
; a dummy error code ($ff) not used by esxDOS to indicate "out of data" if not.
       push
              hl
                                    ; initialise buffer address
       ld
              de, filemap buffer
;
       and
                                    ; not needed as no error, so carry=0
       sbc
              hl,de
                                    ; any entries in the buffer at all?
       pop
             hl
              a,$ff
                                    ; dummy error to indicate out of data
       ld
              z,close_and_exit_with_error
; * Main streaming loop
; Now we can enter a loop to stream data from each entry in the buffer.
stream loop:
                                    ; save buffer end address
       push
              h1
              de,hl
                                    ; HL=address of next entry in buffer
       ex
       1 d
              e, (hl)
       inc
             h 1
       ld
              d, (hl)
       inc
             hl
              c, (hl)
       ld
       inc
              h1
       ld
              b, (hl)
                                   ; BCDE=card address
       inc
              h1
       push
              bc
       pop
              ix
                                   ; IXDE=card address
       ld
              c, (hl)
       inc
              hl
       ld
              b, (hl)
                                    ; BC=number of 512-byte blocks
       inc
              hl
       push
              hl
                                    ; save updated buffer address
                                     ; save number of blocks
       push
; Streaming is initiated by calling DISK STRMSTART with:
       IXDE=card address
       BC=number of 512-byte blocks to stream
       A=card flags, as returned by DISK FILEMAP
; After this call is issued it is important that no further esxDOS calls
; (or NextOS calls which might access a filesystem) are issued until the
; matching DISK STRMEND call has been made.
; It is also important to ensure that the Multiface (which could access files)
; is disabled for the duration of the streaming operation. (Done earlier in
; this example).
       ld
              a, (cardflags)
                                   ; A=card flags
       rst
              $8
       defb
              disk strmstart
```

```
pop
                                     ; retrieve number of blocks to IX
              c, drop2 close and exit with error
       jr
; If successful, the call returns with:
       B=protocol: 0=SD/MMC, 1=IDE
       C=data port
; NOTE: On the Next, these values will always be:
       B=0
       C=$EB
; Therefore, your code code be slightly faster and simpler if writing a
; Next-only program. However, these values are provided to allow portable
; streaming code to be written (if NextOS is later ported to other platforms).
       ld
              a,c
       exx
                                     ; switch back to "streaming set"
                                     ; HL=address, DE=bytes to stream
       ٦d
              c,a
                                     ; C=data port
; * Block streaming loop
stream block loop:
                                    ; prepare for 256-byte INIR
       ld
             b,0
       ld
              a,d
              2
                                     ; at least 1 block to stream?
       ср
              c, stream partial block
       jr
; Read an entire 512-byte block of data.
; These could be unrolled to INIs for maximum performance.
       inir
                                     ; read 512 bytes from the port
       inir
                                     ; update byte count
       dec
              d
       dec
              d
; Check the protocol being used.
       exx
       ld
              a,b
                                    ; A=protocol (0=SD/MMC, 1=IDE)
       exx
       and
                                    ; The IDE protocol doesn't need
              nz,protocol ide
                                     ; this end-of-block processing
; For SD protocol we must next skip the 2-byte CRC for the block just read.
; Note that maximum performance of the interface is 16T per byte, so nops
; must be added if not using INI/OUTI.
; The interface can run at CPU speeds of at least 21MHz (as in ZX-Badaloc).
       in
              a, (c)
       nop
       in
              a, (c)
       nop
; And then wait for a token of $FE, signifying the start of the next block.
; A value of $FF indicates "token not yet available". Any other value is an
; error.
wait token:
                                     ; wait for start of next block
       in
              a,(c)
              $ff
                                     ; (a token is != $ff)
       ср
```

```
jr
             z,wait token
             $fe
                                 ; the correct data token is $fe
      ср
      jr
             nz, token error
                                 ; anything else is an error
; IDE protocol streaming can rejoin here.
protocol_ide:
      ld
                                 ; check if any more bytes needed
             a,d
      \circ r
             2
      jr
             z, streaming complete
      dec
             ix
                                 ; decrement block count
      ld
             a,ixl
             ixh
      or
             nz,stream block loop
                                ; continue until all blocks streamed
                                 ; switch "streaming set" to alternates
      exx
; * Main streaming loop end
; After all the 512-byte blocks for a particular card address have been
; streamed, the DISK STRMEND call must be made. This just requires A=cardflags.
             a, (cardflags)
             $08
      rst
      defb
             disk strmend
             c, drop2 close and exit with error
; Following disk strmend, the system is back in a state where any other esxdos
; calls may now be used, including (if necessary) DISK FILEMAP to refill the
; buffer. This can be an expensive call, though, so it would be preferable to
; ensure that the buffer is large enough to be filled with the first call.
; This would also simplify the code a little.
                                 ; DE=current buffer address
      pop
             de
                                 ; HL=ending buffer address
      pop
             h1
                                 ; not needed; carry=0 since no error
      and
             а
                                 ; any more entries left in buffer?
      sbc
             hl,de
                                 ; if not, refill
      jr
             z,refill map
                                 ; re-form ending address
      add
             hl,de
      jr
             stream loop
                                 ; back for next entry in the buffer
; * Stream a partial block
; It is entirely okay to stream a partial block, since the streaming operation
; can be terminated at any point by issuing the DISK STRMEND call.
stream partial block:
      and a
                                 ; at least 256 bytes left?
             z,stream final bytes
      inir
                                 ; read 256 bytes from the port
stream final bytes:
      ld b,e
            b
      inc
      dec
            b
            z, streaming complete
```

```
inir
                         ; read last few bytes from the port
streaming complete:
     ld a, (cardflags)
         $08
     rst
     drop\overline{2} close and exit with error
; * Tidy up and exit
token error:
    ld a,$ff
                         ; dummy error to indicate out of data
     scf
drop2 close and exit with error:
     pop hl
                         ; discard buffer addresses
     pop
close_and_exit_with_error:
                        ; save error status
     push
         af
         a, (filehandle)
     rst
         $08
     defb f_close
    pop af
                        ; restore error status
exit with error:
    ld hl,$2758
                        ; BASIC requires H'L'=$2758 on return
     exx
     ld
         b,0
         c,a
                        ; BC=error, for return to BASIC
     ld
                         ; exit if there was an error
     ret
         bc,$ffff
                         ; use 65535 to indicate "no error"
     1 d
     ret
test filename:
    defm
         "test.scr",0 ; filenames must be null-terminated
filehandle:
    defb 0
filemap buffer:
    defs filemap size*6 ; allocate 6 bytes per entry
cardflags:
    defb 0
```

Driver example (file 1 of 2) - border.asm

```
* **************************
; * Simple example NextOS driver
; This file is the 512-byte NextOS driver itself, plus relocation table.
; Assemble with: pasmo border.asm border.bin border.sym
; After this, border drv.asm needs to be built to generate the actual
; driver file.
; * Entry points
; Drivers are a fixed length of 512 bytes (although can have external 8K
; banks allocated to them if required).
; They are always assembled at origin $0000 and relocated at installation time.
; Your driver always runs with interrupts disabled, and may use any of the
; standard register set (AF,BC,DE,HL). Index registers and alternates must be
; preserved.
; No esxDOS hooks or restarts may be used. However, 3 calls are provided
; which drivers may use:
                   ; drv drvswapmmc
      call
            $2000
                   ; Used for switching between allocated DivMMC banks
            $2003
;
      call
                   ; drv drvrtc
                   ; Query the RTC. Returns BC=date, DE=time (as M DATE)
;
      call
            $2006
                   ; drv drvapi
                   ; Access other drivers. Same parameters as M DRVAPI.
; The stack is always located below $4000, so if ZX banks have been allocated
; they may be paged in at any location (MMU2..MMU7). However, when switching
; to other allocated DivMMC banks, the stack cannot be used unless you set
; it up/restore it yourself.
; If you do switch any banks, don't forget to restore the previous MMU settings
; afterwards.
; * Entry points
$0000
      orq
; At $0000 is the entry point for API calls directed to your driver.
; B, DE, HL are available as entry parameters.
; If your driver does not provide any API, just exit with A=0 and carry set.
; eq:
      xor
      scf
      ret
```

```
api entry:
            border api
       jr
       nop
; At $0003 is the entry point for the interrupt handler. This will only be
; called if bit 7 of the driver id byte has been set in your .DRV file, so
; need not be implemented otherwise.
im1 entry:
reloc 1:
       1 d
             a, (colour)
       inc
                                   ; increment stored border colour
              $07
       and
reloc 2:
       ld
             (colour),a
       out
             ($fe),a
                                   ; set it
       ret
; * Simple example API
; On entry, use B=call id with HL, DE other parameters.
; (NOTE: HL will contain the value that was either provided in HL (when called
       from dot commands) or IX (when called from a standard program).
; When called from the DRIVER command, DE is the first input and HL is the
second.
; When returning values, the DRIVER command will place the contents of BC into
; the first return variable, then DE and then HL.
border api:
                                   ; check if B>=$80
      bit
             7,b
              nz,channel api
                                   ; on if so, for standard channel API
       jr
                                   ; On if B<>1
       djnz
             bnot1
; B=1: set values.
reloc_3:
              (value1), de
reloc 4:
       ld
              (value2),hl
       and
              а
                                   ; clear carry to indicate success
       ret
; B=2: get values.
bnot1:
                                  ; On if B<>2
      djnz
             bnot2
reloc 5:
             a, (colour)
       ٦d
       ld
             b,0
       ld
             c,a
reloc 6:
       ld
              de, (value1)
reloc 7:
       ld
             hl, (value2)
                                    ; clear carry to indicate success
       and
              а
      ret
```

```
; Unsupported values of B.
bnot2:
api error:
                                    ; A=0, unsupported call id
       xor
       scf
                                     ; Fc=1, signals error
       ret
; * Standard channel API
; If you want your device driver to support standard channels for i/o, you
; can do so using the following API calls.
; Each call is optional - just return with carry set and A=0
; for any calls that you don't want to provide.
; B=$f9: open channel
; B=$fa: close channel
; B=$fb: output character
; B=$fc: input character
; B=$fd: get current stream pointer
; B=$fe: set current stream pointer
; B=$ff: get stream size/extent
channel api:
       ld
              a,b
              $f9
                                    ; set zero flag if call $f9 (open)
       sub
                                    ; exit if invalid ($80..$f8)
       jr
              c,api error
             b,a
                                     ; B=0..6
       ld
                                     ; on if not $f9 (open)
             nz,bnotf9
       jr
; B=$f9: open channel
; In the documentation for your driver you should describe how it should be
; opened. The command used will determine the input parameters provided to
; this call (this example assumes your driver id is ASCII 'X', ie $58):
; OPEN #n,"D>X" ; simple open: HL=DE=0
; OPEN #n,"D>X>string" ; open with string: HL=address, DE=length
                      ; NOTE: be sure to check for zero-length strings
; OPEN \#n, "D>X,p1,p2" ; open with numbers: DE=p1, HL=p2 (zeros if not
provided)
; This call must return a unique channel handle in A. This allows your driver
; to support multiple different concurrent channels if desired.
; If you return with any error (carry set), "Invalid filename" will be reported
; and no stream will be opened.
; For this example, we will simply check that no other channels have yet been
; opened:
reloc 8:
       ld
             a, (chanopen flag)
       and
                                    ; exit with error if already open
       jr
              nz,api error
       ld
              a,1
reloc 9:
                                     ; signal "channel open"
       ld
              (chanopen flag),a
       ret
                                     ; exit with carry reset (from AND above)
                                     ; and A=handle=1
```

```
; B=$fa: close channel
; This call is entered with D=handle, and should close the channel
; If it cannot be closed for some reason, exit with an error (this will be
; reported as "In use").
bnotf9:
       djnz bnotfa
                                    ; on if not call $fa
reloc 10:
       call validate handle ; check D is our handle (does not return
                                     ; if invalid)
       xor
reloc 11:
              (chanopen flag),a
                                    ; signal "channel closed"
       ld
       ret
                                     ; exit with carry reset (from XOR)
; B=$fb: output character
; This call is entered with D=handle and E=character.
; If you return with carry set and A=$fe, the error "End of file" will be
; reported. If you return with carry set and A<$fe, the error
; "Invalid I/O device" will be reported.
; Do not return with A=$ff and carry set; this will be treated as a successful
; call.
bnotfa:
       dinz
             bnotfb
                                    ; on if not call $fb
reloc 12:
       call
             validate_handle
                                    ; check D is our handle (does not return
                                     ; if invalid)
reloc 13:
      ld
              a, (output ptr)
reloc 14:
             call
              (hl),e
                                     ; store character
       1 d
       inc
              а
       and
              $1f
reloc 15:
       ld
              (output_ptr),a ; update pointer
                                     ; exit with carry reset (from AND)
       ret
; B=$fc: input character
; This call is entered with D=handle.
; You should return the character in A (with carry reset).
; If no character is currently available, return with A=$ff and carry set.
; This will cause INPUT # or NEXT # to continue calling until a character
; is available.
; If you return with carry set and A=$fe, the error "End of file" will be
; reported. If you return with carry set and any other value of A, the error
; "Invalid I/O device" will be reported.
bnotfb:
       djnz
             bnotfc
                                    ; on if not call $fc
reloc_16:
       call validate handle
                                    ; check D is our handle (does not return
                                     ; if invalid)
reloc 17:
             a,(input ptr)
       ld
reloc 18:
       call calc_buffer_add ; HL=address within buffer
       ld
             e,(hl)
                                     ; get character
```

```
inc a and $1
              $1f
reloc 19:
       ld (input_ptr),a ; update pointer
ld a,e ; A=character
       ret.
                                     ; exit with carry reset (from AND)
; B=$fd: get current stream pointer
; This call is entered with D=handle.
; You should return the pointer in DEHL (with carry reset).
bnotfc:
       djnz bnotfd
                                     ; on if not call $fd
reloc 20:
       call validate handle
                                     ; check D is our handle (does not return
                                      ; if invalid)
reloc 21:
       ld
             a,(input_ptr)
       ld
              1,a
       ld
             h,0
                                     ; HL=stream pointer
       ld
             d,h
       ld
             e,h
                                     ; reset carry (successful call)
       and
             а
       ret
; B=$fe: set current stream pointer
; This call is entered with D=handle and IXHL=pointer.
; Exit with A=$fe and carry set if the pointer is invalid (will result in
; an "end of file" error).
; NOTE: Normally you should not use IX as an input parameter, as it cannot
       be set differently to HL if calling via the esxDOS-compatible API.
       This call is a special case that is only made by NextOS.
bnotfd:
       djnz
             bnotfe
                                     ; on if not call $fe
reloc 22:
             validate_handle
       call
                                     ; check D is our handle (does not return
                                      ; if invalid)
             a,l
       ld
                                      ; check if pointer >$1f
       and
              $e0
       or
              h
       or
               ixl
       or
               ixh
       scf
             a,$fe
                                     ; exit with A=$fe and carry set if so
       ret
             nz
       ld
              a,l
reloc 23:
                                   ; set the pointer
              (input_ptr),a
       ld
       and a
                                     ; reset carry (successful call)
       ret
; B=$ff: get stream size/extent
; This call is entered with D=handle
; You should return the size/extent in DEHL (with carry reset).
bnotfe:
reloc 24:
       call validate handle
                                     ; check D is our handle (does not return
```

```
; if invalid)
    ld hl,32
                      ; our simple channel is always size 32
       d,h
    ld
        e,h
    ld
        а
    and
                      ; reset carry (successful call)
    ret.
; * Validate handle for our simple channel
validate handle:
    dec d
                     ; D should have been 1
    ret
        Z
                      ; return if so
    pop af
                      ; otherwise discard return address
    jr
       api error
                      ; and exit with error
; * Validate handle for our simple channel
calc buffer add:
    push af
                     ; save offset into buffer
reloc 25:
    ld
        hl,channel data
                     ; base address
    add
        a,1
                     ; add on offset
    ld
        l,a
    ld
        a,0
    adc
        a,h
        h,a
    ld
        af
                     ; restore offset
    pop
    ret
; * Data
colour:
    defb 0
value1:
    defw
value2:
    defw
chanopen flag:
    defb
        0
input ptr:
   defb 0
output ptr:
    defb 0
channel data:
    defs 32
```

```
; * Relocation table
; This follows directly after the full 512 bytes of the driver.
      defs 512-$
if ($ != 512)
.ERROR Driver code exceeds 512 bytes
endif
; Each relocation is the offset of the high byte of an address to be relocated.
reloc start:
      defw
           reloc 1+2
      defw reloc 2+2
      defw reloc 3+3
      defw reloc 4+2
      defw reloc 5+2
      defw reloc 6+3
      defw reloc 7+2
      defw reloc 8+2
      defw reloc 9+2
      defw reloc 10+2
      defw reloc 11+2
      defw reloc 12+2
      defw reloc 13+2
      defw reloc 14+2
      defw reloc 15+2
      defw reloc 16+2
      defw reloc 17+2
      defw reloc 18+2
      defw reloc 19+2
      defw reloc 20+2
      defw
             reloc 21+2
      defw
             reloc 22+2
      defw reloc_23+2
defw reloc_24+2
defw reloc_25+2
reloc end:
```

Driver example (file 2 of 2) - border drv.asm

```
; * Simple example NextOS driver file
; This file generates the actual border.drv file which can be installed or
; uninstalled using the .install/.uninstall commands.
; The driver itself (border.asm) must first be built.
; Assemble this file with: pasmo border drv.asm border.drv
; * Definitions
; Pull in the symbol file for the driver itself and calculate the number of
; relocations used.
    include "border.sym"
relocs equ
         (reloc end-reloc start)/2
; * .DRV file header
; The driver id must be unique, so current documentation on other drivers
; should be sought before deciding upon an id. This example uses $7f as a
; fairly meaningless value. A network driver might want to identify as 'N'
; for example.
         $0000
    org
    defm
         "NDRV"
                   ; .DRV file signature
    defb
         $7f+$80
                   ; 7-bit unique driver id in bits 0..6
                   ; bit 7=1 if to be called on IM1 interrupts
    defb
         relocs
                   ; number of relocation entries (0..255)
    defb
                   ; number of additional 8K DivMMC RAM banks
                   ; required (0..8)
                   ; number of additional 8K Spectrum RAM banks
    defb
                    ; required (0..200)
; * Driver binary
; The driver + relocation table should now be included.
     incbin "border.bin"
; * Additional bank images and patches
; If any 8K DivMMC RAM banks or 8K Spectrum RAM banks were requested, then
```

```
First, for each mmcbank requested:
;
;
                              ; number of driver patches for this bank id
;
       defb
               bnk patches
               bnk_size
                              ; size of data to pre-load into bank (0..8191)
       defw
;
       defs
               bnk_size
                              ; data to pre-load into bank
;
       defs
               bnk patches*2
                              ; for each patch, a 2-byte offset (0..511) in
;
                               ; the 512-byte driver to write the bank id to
       NOTE: The first patch for each mmcbank should never be changed, as
              .uninstall will use the value for deallocating.
;
       Then, for each zxbank requested:
;
;
                              ; number of driver patches for this bank id
       defb
               bnk patches
;
               bnk size
       defw
                              ; size of data to pre-load into bank (0..8191)
;
;
       defs
               bnk size
                              ; data to pre-load into bank
               bnk patches*2 ; for each patch, a 2-byte offset (0..511) in
;
       defs
                              ; the 512-byte driver to write the bank id to
;
       NOTE: The first patch for each zxbank should never be changed, as
;
              .uninstall will use the value for deallocating.
```

; preloaded images and patch lists should be provided.

Keyboard driver example (file 1 of 2) - keyboard.asm

```
; * Example NextOS keyboard driver
; The keyboard driver used by NextOS may be replaced by installing a
; special driver with id 0.
; This file is the 512-byte NextOS driver itself, plus relocation table.
; Assemble with: pasmo keyboard.asm keyboard.bin keyboard.sym
; After this, keyboard drv.asm needs to be built to generate the actual
; driver file.
; Keyboard drivers are installed using the same .install dot command
; as standard drivers, and immediately replace the existing keyboard
; driver (the keyboard driver does not count towards the total number
; of standard installable NextOS drivers).
; The main differences between the keyboard driver and standard drivers
; are as follows:
      1. The keyboard driver always has driver id 0.
      2. The keyboard driver cannot provide an API.
      3. The keyboard driver is always called at every IM1 interrupt.
      4. The keyboard driver has just a single entry point, at $0000,
        which is called during IM1 interrupts.
; Replacement keyboard drivers should perform the same effective
; functionality as the standard KEYBOARD routine at $02bf in the ROM of
; the original 48K Spectrum.
; The following driver replicates exactly the code from the original
; ROM (although slightly re-ordered). It may be used as a base for
; a replacement.
; Possible uses for replacement keyboard drivers might be:
      * For use with alternative international keyboard layouts
      * Adding a multi-byte buffer to allow faster typing
; Be aware that the driver is called by all ROMs, so should support
; keyword tokens (unless you don't intend to use 48K BASIC mode, or only
; intend to use 48K BASIC mode using the Gosh Wonderful ROM in standard
; single-letter entry).
; * System variable definitions
KSTATE equ
           $5c00
LAST_K equ
           $5c08
REPDEL equ
           $5c09
REPPER equ
           $5c0a
; * KEYBOARD routine (at $02bf in original 48K ROM)
$0000
                         ; this is the entry point for the driver
```

```
keyboard:
reloc 1:
       call
             key scan
      ret
             nz
             hl, KSTATE
       ld
keyboard 2:
      bit
             7, (hl)
             nz, keyboard 3
      jr
       inc
             hl
      dec
             (hl)
       dec
             hl
             nz, keyboard 3
       jr
       ld
             (hl),$ff
keyboard 3:
       ld
             a,l
             hl, KSTATE+$04
       ld
       ср
       jr
             nz, keyboard 2
reloc 2:
       call
             k test
      ret
             nc
      ld
             hl, KSTATE
             (hl)
      ср
             z,k repeat
       jr
             de, hl
      ex
             hl, KSTATE+$04
      ld
             (hl)
      ср
             z,k repeat
       jr
             7, (hl)
      bit
             nz, keyboard 4
       jr
             de,hl
      ex
             7,(hl)
      bit
      ret
             Z
keyboard 4:
      \overline{1}d
             e,a
       ld
             (hl),a
             hl
       inc
             (hl),$05
       ld
       inc
             hl
       ld
             a, (REPDEL)
       ld
             (hl),a
       inc
             hl
       ld
             c, (iy + $07)
      ld
             d, (iy + $01)
      push
reloc 3:
      call
             k_decode
             hĪ
      pop
      ld
             (hl),a
keyboard 5:
       ld
             (LAST K),a
       set
             5, (iy + $01)
       ret
; * K-REPEAT routine (at $0310 in original 48K ROM)
k repeat:
```

hl

inc

```
(hl),$05
       ld
       inc
             hl
             (hl)
      dec
      ret
             nz
      ld
             a, (REPPER)
      ld
             (hl),a
       inc
             hl
      ld
             a, (hl)
       jr
             keyboard 5
; These are copies of the key tables from original 48K ROM
; The L-mode keytable with CAPS-SHIFT
keytable 1:
       defm
             "BHY65TGV"
             "NJU74RFC"
      defm
             "MKI83EDX"
       defm
             $0e,"LO92WSZ"
      defm
              " ",$0d,"P01QA"
      defm
; The extended-mode keytable (unshifted letters)
keytable e:
             $e3,$c4,$e0,$e4
       defb
             $b4,$bc,$bd,$bb
      defb
             $af,$b0,$b1,$c0
      defb
             $a7,$a6,$be,$ad
      defb
             $b2,$ba,$e5,$a5
      defb
      defb
             $c2,$e1,$b3,$b9
      defb
             $c1,$b8
; The extended mode keytable (shifted letters)
keytable e s:
             $7e,$dc,$da,$5c
       defb
       defb
             $b7,$7b,$7d,$d8
       defb
             $bf,$ae,$aa,$ab
      defb
             $dd,$de,$df,$7f
      defb
             $b5,$d6,$7c,$d5
       defb
              $5d,$db,$b6,$d9
      defb
             $5b,$d7
; The control code keytable (CAPS-SHIFTed digits)
keytable cc:
             $0c,$07,$06,$04
       defb
      defb
           $05,$08,$0a,$0b
      defb
             $09,$0f
; The symbol code keytable (letters with symbol shift)
keytable sym:
             $e2,$2a,$3f,$cd
       defb
       defb $c8,$cc,$cb,$5e
      defb $ac,$2d,$2b,$3d
      defb $2e,$2c,$3b,$22
      defb
             $c7,$3c,$c3,$3e
```

```
defb
          $c5,$2f,$c9,$60
     defb
         $c6,$3a
; The extended mode keytable (SYM-SHIFTed digits)
keytable_e_d:
     defb
          $d0,$ce,$a8,$ca
     defb
          $d3,$d4,$d1,$d2
     defb
          $a9,$cf
; * KEY-SCAN routine (at $028e in original 48K ROM)
key_scan:
     ld
          1,$2f
     ld
          de,$ffff
     ld
          bc, $fefe
key_scan_2:
     in
          a,(c)
     cpl
          $1f
     and
          z,key scan 5
     jr
     ld
          h,a
     ld
          a,l
key_scan 3:
     inc
          d
     ret
          nz
key scan 4:
          $08
     sub
     srl
          h
     jr
          nc, key scan 4
     ld
          d,e
     ld
          e,a
     jr
          nz, key_scan 3
key scan 5:
          1
     dec
     rlc
          b
     jr
          c, key_scan_2
     ld
          a,d
     inc
          а
     ret
     ср
          $28
     ret
          Z
     ср
          $19
     ret
          Z
     ld
          a,e
     ld
          e,d
     ld
          d,a
     ср
          $18
     ret
; * K-TEST routine (at $031e in original 48K ROM)
k test:
     ld
          b,d
          d,$00
     ld
     ld
          a,e
```

```
$27
      ср
             nc
      ret
             $18
      ср
             nz,k test2
      jr
             7,b
      bit
      ret
             nz
k test2:
reloc_4:
             hl,keytable l ; the main keytable
      ld
      add
             hl,de
      ld
             a, (hl)
      scf
      ret
; * K-DECODE routine (at $0333 in original 48K ROM)
k decode:
      ld
             a,e
             $3a
      ср
      jr
             c,k decode 6
      dec
reloc 5:
             m,k decode 4
      jр
             z, k decode 2
      jr
             a,$4f
      add
      ret
k decode 2:
reloc 6:
             hl, keytable_e-'A'
      ld
      inc
      jr
             z,k decode 3
reloc_7:
             hl, keytable e s-'A'
      ld
k decode 3:
             d,$00
      ld
             hl,de
      add
             a, (hl)
      ld
      ret
k_decode_4:
reloc_8:
      ld
             hl, keytable sym-'A'
      bit
             0,b
      jr
             z,k_decode_3
      bit
             3,d
             z,k_decode_5
      jr
      bit
             3, (iy+$30)
      ret
             nz
      inc
             b
      ret
             nz
      add
             a,$20
      ret
k decode 5:
      add
             a,$a5
      ret
k decode 6:
             $30
      ср
      ret
             С
      dec
             С
reloc 9:
```

```
m,k decode 9
      jр
             nz, k decode 8
      jr
reloc 10:
      ld
             hl, keytable e d-'0'
      bit
             5,b
             z,k_decode_3
      jr
             $38
      ср
             nc, k_decode_7
      jr
             $20
      sub
      inc
             b
      ret
             Z
      add
             a,$08
      ret
k decode 7:
             $36
      sub
      inc
             b
      ret
      add
             a,$fe
      ret
k decode 8:
reloc_11:
      ld
             hl, keytable_cc-'0'
             $39
      ср
             z,k decode 3
      jr
             $30
      ср
             z,k decode 3
      jr
             $07
      and
             a,$80
      add
      inc
             b
      ret
             Z
             $0f
      xor
      ret
k decode 9:
      inc
             b
      ret
             Z
             5,b
      bit
reloc 12:
             hl, keytable cc-'0'
      ld
      jr
             nz,k decode 3
             $10
      sub
      ср
             $22
      jr
             z,k_decode_10
      ср
             $20
      ret
             nΖ
      ld
             a,$5f
      ret
k decode 10:
      Īd
             a,$40
      ret
; * Relocation table
; This follows directly after the full 512 bytes of the driver.
      defs
             512-$
if ($ != 512)
.ERROR Driver code exceeds 512 bytes
endif
```

; Each relocation is the offset of the high byte of an address to be relocated.

```
reloc_start:

defw reloc_1+2
defw reloc_2+2
defw reloc_3+2
defw reloc_4+2
defw reloc_5+2
defw reloc_6+2
defw reloc_7+2
defw reloc_8+2
defw reloc_9+2
defw reloc_10+2
defw reloc_11+2
defw reloc_12+2
reloc_end:
```

Keyboard driver example (file 2 of 2) - keyboard drv.asm

```
; * Example NextOS keyboard driver file
; This file generates the actual keyboard.drv file which can be installed
; using the .install command, to replace the built-in keyboard driver.
; The driver itself (keyboard.asm) must first be built.
; Assemble this file with: pasmo keyboard drv.asm keyboard.drv
; * Definitions
; Pull in the symbol file for the driver itself and calculate the number of
; relocations used.
    include "keyboard.sym"
relocs equ
         (reloc end-reloc start)/2
; * .DRV file header
• ************************
; The keyboard driver id is always zero (bit 7 may be set but will always be
; treated as if it is set, since the keyboard driver is always called on
; interrupts).
         $0000
    org
         "NDRV"
     defm
                   ; .DRV file signature
    defb
         $00
                    ; keyboard driver id
    defb
         relocs
                    ; number of relocation entries (0..255)
     defb
                    ; number of additional 8K DivMMC RAM banks
     defb
                    ; number of additional 8K Spectrum RAM banks
; * Driver binary
; The driver + relocation table should now be included.
    incbin "keyboard.bin"
```

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List of updates

Updates: 8 Jun 2018

The IDE_BROWSER call now returns the address of an LFN (in DE), as well as the short name (in HL).

Updates: 12 Mar 2018

Updated driver API to allow an additional driver for the keyboard to be installed, replacing the standard keyboard driver.

Added example keyboard driver (keyboard.asm & keyboard drv.asm).

Updates: 28 Jan 2018

Added new M_DRVAPI hook providing acceess to a new API for installable drivers.

Added new IDE DRIVER call to access new driver API from +3DOS.

Added notes on the new driver API and optional driver channel API, with a worked example (border.asm & border drv.asm).

Rewrote the notes about dot commands.

Added RST \$20 facility to terminate a dot command and bootstrap a game/application.

Updates: 18 Jan 2018

Added more information about dot commands.

Added M GETHANDLE, M EXECCMD and M GETERR hooks.

Updates: 17 Jan 2018

Added note about turning off layer 2 writes.

Added note about layer 2 banks in IDE BANK call.

Updates: 15 Jan 2018

Added general descriptions of the +3DOS-compatible and esxDOS-compatible APIs.

Added full documentation for the esxDOS-compatible API.

Updates: 12 Dec 2017

Updated details of the ${\tt IDE_GET_LFN}$ call. This now additionally returns the file's size and last update time & date.

Added new IDE RTC call for querying the real-time-clock (if present).

Updates: 30 Nov 2017

Updated details of the <code>IDE_BROWSER</code> call. This now has a capabilities mask allowing selected functionality to be enabled or disabled as desired. Also added note about using as a save file dialog.

Updates: 23 Nov 2017

The IDE STREAM LINEIN call has been removed and replaced by a new

IDE WINDOW LINEIN call.

Added new IDE INTEGER VAR call for accessing NextBASIC integer variables.

Noted that the IDE_STREAM_* calls may corrupt the alternate register set, in addition to the effects on the standard register set noted for each individual call. (The special note about memory configuration has also been removed for the IDE_WINDOW_* calls; this applies only to the IDE_STREAM_* calls).

Updates: 14 Nov 2017

Added note that it is now possible to use the wildcard character \star in the IDE BROWSER call to match remaining characters in the filetype (with examples).

Added more notes on the IDE STREAM LINEIN call.

Added new IDE_WINDOW_STRING call.