

Foenix Toolbox Programmer's Guide

Firmware functions for the Foenix Retro System F256 computers

Peter Weingartner

September 28, 2024

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Chapter 1

Introduction

Copyright Information

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Chapter 2

Devices

Devices on the Foenix computers fall into one of two main categories: channel devices, and block devices.

Channel Devices

Channel devices are predominantly sequential, byte oriented devices. They are essentially byte streams. A program can read or write a series of bytes from or to the device. A channel can have the notion of a “cursor” which represents the point where a read or write will happen. Examples of channel devices include the console, the serial ports, and files.

Currently, the only fully supported channel devices are open files, the keyboard, and the screen. In the future, there should be full support for the serial ports, the parallel port, and the MIDI ports. Channel devices are assigned as follows:

Number	Device
0	Main console (keyboard and main screen or channel B)
1	Secondary console (keyboard and EVID or channel A)
2	Serial Port 1
3	Serial Port 2
5	MIDI Ports
6	Files

By default, channels 0 and 1 are open automatically to devices 0 and 1 respectively at boot time.

Block Devices

Block devices organize their data into blocks of bytes. A block may be read from or written to a block device, and blocks maybe accessed in any order desired. The F256K2e comes with two block devices: the internal and external SD cards.

Out of the box, there are three block devices supported by Foenix Toolbox:

Number	Device
0	sd0—External SD card
1	sd1—Internal SD card

File Channels

Files represent a special channel pseudo-device. Although files are stored on block devices, they may be open as file channels, which may be accessed like a channel device. There is a special file channel driver, which

converts channel reads and writes on a file to the appropriate block calls. Access to these file channels is managed in part through the file system calls listed below.

Paths

File and directory names follow the Unix style path conventions. That is, the forward slash (/) is used as a separator, and drives are treated as directories (“/sd”, “/hd”, *etc.*). FAT32 long file names are supported, but not Unicode characters. Special path names “.” and “..” are supported to specify a path relative to the current path. Example paths are:

```
/sd0/hello.txt  
/sd1/system/format.elf  
../games/HauntedCastle/start
```


Chapter 3

Toolbox Functions

3.1 Channel Functions

Example: C

Example: Assembler

sys_chan_read_b – 0xFFE024

Read a single character from the channel. Returns the character, or 0 if none are available.

Prototype	short sys_chan_read_b(short channel)
channel	the number of the channel
Returns	the value read (if negative, error)

Example: C

```
// Read a byte from channel #0 (keyboard)
short b = sys_chan_read_b(0);
if (b >= 0) {
    // We have valid data from 0–255 in b
}
```

Example: Assembler

```
lda #0                ; Select channel #0
jsl sys_chan_read_b    ; Read from the channel
bit #$ffff             ; If negative...
bmi error              ; Process an error

; We have valid data in A
```

sys_chan_read – 0xFFE028

Read bytes from a channel and fill a buffer with them, given the number of the channel and the size of the buffer. Returns the number of bytes read.

Prototype	short sys_chan_read(short channel, unsigned char * buffer, short size)
channel	the number of the channel
buffer	the buffer into which to copy the channel data
size	the size of the buffer.
Returns	number of bytes read, any negative number is an error code

Example: C

```
char buffer[80];
short n = sys_chan_read(0, buffer, 80);
if (n >= 0) {
    // We correctly read n bytes into the buffer
} else {
    // We have an error
}
```

Example: Assembler

```
pei #80                ; Push the size of the buffer

pei #'buffer           ; Push the address of the buffer
pei #<>buffer

lda #0                 ; Select channel #0

jsl sys_chan_read      ; Try to read the bytes from the channel

ply                    ; Clean up the stack
ply
ply

bit #$ffff             ; If result is negative...
bmi error              ; Go to process the error

sta n                  ; Otherwise: save the number of bytes read
```

sys_chan_readline – 0xFFE02C

Read a line of text from a channel (terminated by a newline character or by the end of the buffer). Returns the number of bytes read.

Prototype	short sys_chan_readline(short channel, unsigned char * buffer, short size)
channel	the number of the channel
buffer	the buffer into which to copy the channel data
size	the size of the buffer
Returns	number of bytes read, any negative number is an error code

Example: C

```
short c = ...; // The channel number
unsigned char buffer[128];
short n = sys_chan_read_line(c, buffer, 128);
```

Example: Assembler

```
pei #128                ; Push the size of the buffer
pei #'buffer            ; Push the pointer to the buffer
pei #<>buffer

lda c                   ; Set the channel number to read from
jsl sys_chan_read_line  ; Attempt to read a line from the console

ply                    ; Clean up the stack
ply
ply

sta n                   ; Save the number of bytes read
```

sys_chan_write_b – 0xFFE030

Write a single byte to the channel.

Prototype	short sys_chan_write_b(short channel, uint8_t b)
channel	the number of the channel
b	the byte to write
Returns	0 on success, a negative value on error

Example: C

```
// Write 'a' to the console
short result = sys_chan_write_b(0, 'a');
```

Example: Assembler

```
pei #'a'           ; Push 'a' as the b parameter
lda #0             ; Select the console (channel #0)
jsl sys_chan_write_b ; Write the character to the console
ply               ; Clean up the stack
```

sys_chan_write – 0xFFE034

Write bytes from a buffer to a channel, given the number of the channel and the size of the buffer. Returns the number of bytes written.

Prototype	short sys_chan_write(short channel, const uint8_t * buffer, short size)
channel	the number of the channel
buffer	
size	
Returns	number of bytes written, any negative number is an error code

Example: C

```
char * message = 'Hello, world!\n';
short n = sys_chan_write(0, message, strlen(message));
```

Example: Assembler

```
pei #15           ; Push the size of the buffer
pei #'message      ; Push the pointer to the message
pei #<>message
lda #0             ; Select the console (channel #0)
jsl sys_chan_write ; Write the buffer to the console

ply               ; Clean up the stack
ply
ply

; ...
message:
.null "Hello, world!", 13, 10
```

sys_chan_status – 0xFFE038

Gets the status of the channel. The meaning of the status bits is channel-specific, but four bits are recommended as standard:

- 0x01: The channel has reached the end of its data
- 0x02: The channel has encountered an error
- 0x04: The channel has data that can be read
- 0x08: The channel can accept data

Prototype	short sys_chan_status(short channel)
channel	the number of the channel
Returns	the status of the device

Example: C

```
// Check the status of the file_in channel
short status = sys_chan_status(file_in);
if (status & 0x01) {
    // We have reached end of file
}
```

Example: Assembler

```
lda file_in
jsl sys_chan_status
and #$01
beq have_data
; We have reached end of file
```

sys_chan_flush – 0xFFE03C

Ensure any pending writes to a channel are completed.

Prototype	short sys_chan_flush(short channel)
channel	the number of the channel
Returns	0 on success, any negative number is an error code

Example: C

```
short file_out = ...; // Channel number
sys_chan_flush(file_out); // Flush the channel
```

Example: Assembler

```
lda file_out          ; Channel number
jsl sys_chan_flush    ; Flush the channel
```

sys_chan_seek – 0xFFE040

Set the position of the input/output cursor. This function may not be honored by a given channel as not all channels are “seekable.” In addition to the usual channel parameter, the function takes two other parameters:

- position: the new position for the cursor
- base: whether the position is absolute (0), or relative to the current position (1).

Prototype	short sys_chan_seek(short channel, long position, short base)
channel	the number of the channel
position	the position of the cursor
base	whether the position is absolute or relative to the current position
Returns	0 = success, a negative number is an error.

Example: C

```
short c = ...; // The channel number
sys_chan_seek(c, -10, 1); // Move the point back 10 bytes
```

Example: Assembler

```
pei #1                ; Move is relative
pei #-10              ; Move back by 10 bytes
lda c                 ; Select the channel
jsl sys_chan_seek     ; Move the channel cursor

ply                   ; Clean up the stack
ply
```

sys_chan_ioctl – 0xFFE044

Send a command to a channel. The mapping of commands and their actions are channel-specific. The return value is also channel and command-specific. The **buffer** and **size** parameters provide additional data to the commands, what exactly needs to go in them (if anything) is command-specific. Some commands require data in the buffer, and others do not.

Prototype	short sys_chan_ioctl(short channel, short command, uint8_t * buffer, short size)
channel	the number of the channel
command	the number of the command to send
buffer	pointer to bytes of additional data for the command
size	the size of the buffer
Returns	0 on success, any negative number is an error code

Example: C

```
short c = ...; // The channel number
short cmd = ...; // The command
short r = sys_chan_ioctl(c, cmd, 0, 0); // Send simple command
```

Example: Assembler

```
pei #0                ; Push 0 for the size
pei #0                ; Push the null pointer for the buffer
pei #0
lda cmd               ; Push the command
pha
lda c
jsl sys_chan_ioctl    ; Issue the command

ply                  ; Clean up the stack
ply
ply
ply
```

sys_chan_open – 0xFFE048

Open a channel device for reading or writing given: the number of the device, the path to the resource on the device (if any), and the access mode. The access mode is a bitfield:

- 0x01: Open for reading
- 0x02: Open for writing
- 0x03: Open for reading and writing

Prototype	short sys_chan_open(short dev, const char * path, short mode)
dev	the device number to have a channel opened
path	a "path" describing how the device is to be open
mode	s the device to be read, written, both
Returns	the number of the channel opened, negative number on error

Example: C

```
// Serial port: 9600bps, 8-data bits, 1 stop bit, no parity
short chan = sys_chan_open(2, "9600,8,1,N", 3);
```

Example: Assembler

```
pei #3                ; Mode: Read & Write
pei #'path            ; Pointer to the path
pei #<>path
lda #2                ; Device #2 (UART)
jsl sys_chan_open     ; Open the channel to the UART

ply                  ; Clean up the stack
ply
ply

; ...

path:
.null "9600,8,1,N"
```

sys_chan_close – 0xFFE04C

Close a channel that was previously open by sys_chan_open.

Prototype	short sys_chan_close(short chan)
chan	the number of the channel to close
Returns	nothing useful

Example: C

```
short c = ...; // The channel number
sys_chan_close(c); // Close the channel
```

Example: Assembler

```
lda c          ; Get the channel number
jsl sys_chan_close ; Close the channel
```

sys_chan_swap – 0xFFE050

Swaps two channels, given their IDs. If before the call, channel ID **channel1** refers to the file “hello.txt”, and channel ID **channel2** is the console, then after the call, **channel1** is the console, and **channel2** is the open file “hello.txt”. Any context for the channels is preserved (for instance, the position of the file cursor in an open file).

Prototype	short sys_chan_swap(short channel1, short channel2)
channel1	the ID of one of the channels
channel2	the ID of the other channel
Returns	0 on success, any other number is an error

sys_chan_device – 0xFFE054

Given a channel ID (the only parameter), return the ID of the device associated with the channel. The channel must be open.

Prototype	short sys_chan_device(short channel)
channel	the ID of the channel to query
Returns	the ID of the device associated with the channel, negative number for error

3.2 Block Device Functions

sys_bdev_register – 0xFFE05C

Register a device driver for a block device. A device driver consists of a structure that specifies the name and number of the device as well as the various handler functions that implement the block device calls for that device.

See the section “Extending the System” below for more information.

Prototype	short sys_bdev_register(p_dev_block device)
device	pointer to the description of the device to register
Returns	0 on succes, negative number on error

sys_bdev_read – 0xFFE060

Read a block from a block device. Returns the number of bytes read.

Prototype	short sys_bdev_read(short dev, long lba, uint8_t * buffer, short size)
dev	the number of the device
lba	the logical block address of the block to read
buffer	the buffer into which to copy the block data
size	the size of the buffer.
Returns	number of bytes read, any negative number is an error code

Example: C

```
unsigned char buffer[512];

// Read the MBR of the internal SD card
short n = sys_bdev_read(BDEV_SD1, 0, buffer, 512);
```

Example: Assembler

```
pei #512 ; Push the size of the buffer
pei #'buffer ; Push the pointer to the read buffer
pei #<>buffer
pei #0 ; Push LBA = 0
pei #0
lda #1 ; The device number for the internal SD

jsl sys_bdev_read ; Read sector 0

ply ; Clean up the stack
ply
ply
ply
ply
```

sys_bdev_write – 0xFFE064

Write a block from a block device. Returns the number of bytes written.

Prototype	short sys_bdev_write(short dev, long lba, const uint8_t * buffer, short size)
dev	the number of the device
lba	the logical block address of the block to write
buffer	the buffer containing the data to write
size	the size of the buffer.
Returns	number of bytes written, any negative number is an error code

Example: C

```

unsigned char buffer[512];

// Fill in the buffer with data...

// Write the MBR of the internal SD card
short n = sys_bdev_write(BDEV_SD1, 0, buffer, 512);

```

Example: Assembler

```

pei #512 ; Push the size of the buffer
pei #'buffer ; Push the pointer to the read buffer
pei #<>buffer
pei #0 ; Push LBA = 0
pei #0
lda #1 ; The device number for the internal SD

jsl sys_bdev_write ; Write sector 0

ply ; Clean up the stack
ply
ply
ply
ply

```

sys_bdev_status – 0xFFE068

Gets the status of a block device. The meaning of the status bits is device specific, but there are two bits that are required in order to support the file system:

- 0x01: Device has not been initialized yet
- 0x02: Device is present

Prototype	short sys_bdev_status(short dev)
dev	the number of the device
Returns	the status of the device

Example: C

```

short bdev = ...; // The device number
short status = sys_bdev_status(bdev);

```

Example: Assembler

```
lda bdev          ; Load the device number
jsl sys_bdev_flush ; Attempt to flush pending writes

; Status is in the accumulator
```

sys_bdev_flush – 0xFFE06C

Ensure any pending writes to a block device are completed.

Prototype	short sys_bdev_flush(short dev)
dev	the number of the device
Returns	0 on success, any negative number is an error code

Example: C

```
short bdev = ...; // The device number
sys_bdev_flush(bdev);
```

Example: Assembler

```
lda bdev          ; Load the device number
jsl sys_bdev_flush ; Attempt to flush pending writes
```

sys_bdev_ioctl – 0xFFE070

Send a command to a block device. The mapping of commands and their actions are device-specific. The return value is also device and command-specific.

Four commands should be supported by all devices:

- GET_SECTOR_COUNT (1): Returns the number of physical sectors on the device
- GET_SECTOR_SIZE (2): Returns the size of a physical sector in bytes
- GET_BLOCK_SIZE (3): Returns the block size of the device. Really only relevant for flash devices and only needed by FatFS
- GET_DRIVE_INFO (4): Returns the identification of the drive

Prototype	short sys_bdev_ioctl(short dev, short command, uint8_t * buffer, short size)
dev	the number of the device
command	the number of the command to send
buffer	pointer to bytes of additional data for the command
size	the size of the buffer
Returns	0 on success, any negative number is an error code

Example: C

```
short dev = ...; // The device number
short cmd = ...; // The command
short r = sys_bdev_ioctl(dev, cmd, 0, 0); // Send simple command
```

Example: Assembler

```
pei #0           ; Push buffer size of 0
pei #0           ; Push null pointer for buffer
pei #0
lda cmd          ; Push the command number
pha
lda bdev         ; Select the block device

jsl sys_bdev_ioctl ; Send the command

ply             ; Clean up the stack
ply
ply
```

3.3 File System Functions

sys_fsyz_open – 0xFFE074

Prototype	short sys_fsyz_open(const char * path, short mode)
path	the ASCIIZ string containing the path to the file.
mode	the mode (e.g. r/w/create)
Returns	the channel ID for the open file (negative if error)

sys_fsyz_close – 0xFFE078

Prototype	short sys_fsyz_close(short fd)
fd	the channel ID for the file
Returns	0 on success, negative number on failure

sys_fsyz_opendir – 0xFFE07C

Prototype	short sys_fsyz_opendir(const char * path)
path	the path to the directory to open
Returns	the handle to the directory if $\neq 0$. An error if $\neq 0$

sys_fsyz_closedir – 0xFFE080

Prototype	short sys_fsyz_closedir(short dir)
dir	the directory handle to close
Returns	0 on success, negative number on error

sys_fsyz_readdir – 0xFFE084

Prototype	short sys_fsyz_readdir(short dir, p_file.info file)
dir	the handle of the open directory
file	pointer to the t_file.info structure to fill out.
Returns	0 on success, negative number on failure

sys_fsyz_findfirst – 0xFFE088

Prototype	short sys_fsyz_findfirst(const char * path, const char * pattern, p_file.info file)
path	the path to the directory to search
pattern	the file name pattern to search for
file	pointer to the t_file.info structure to fill out
Returns	the directory handle to use for subsequent calls if $\neq 0$, error if negative

sys_fsyz_findnext – 0xFFE08C

Prototype	short sys_fsyz_findnext(short dir, p_file.info file)
dir	the handle to the directory (returned by fsyz_findfirst) to search
file	pointer to the t_file.info structure to fill out
Returns	0 on success, error if negative

sys_fsyz_get_label – 0xFFE090

Prototype	short sys_fsyz_get_label(const char * path, char * label)
path	path to the drive
label	buffer that will hold the label... should be at least 35 bytes
Returns	0 on success, error if negative

sys_fsyz_set_label – 0xFFE094

Prototype	short sys_fsyz_set_label(short drive, const char * label)
drive	drive number
label	buffer that holds the label
Returns	0 on success, error if negative

sys_fsyz_mkdir – 0xFFE098

Prototype	short sys_fsyz_mkdir(const char * path)
path	the path of the directory to create.
Returns	0 on success, negative number on failure.

sys_fsyz_delete – 0xFFE09C

Prototype	short sys_fsyz_delete(const char * path)
path	the path of the file or directory to delete.
Returns	0 on success, negative number on failure.

sys_fsyz_rename – 0xFFE0A0

Prototype	short sys_fsyz_rename(const char * old_path, const char * new_path)
old_path	he current path to the file
new_path	the new path for the file
Returns	0 on success, negative number on failure.

sys_fsyz_set_cwd – 0xFFE0A4

Prototype	short sys_fsyz_set_cwd(const char * path)
path	the path that should be the new current
Returns	0 on success, negative number on failure.

sys_fsyz_get_cwd – 0xFFE0A8

Prototype	short sys_fsyz_get_cwd(char * path, short size)
path	the buffer in which to store the directory
size	the size of the buffer in bytes
Returns	0 on success, negative number on failure.

sys_fsyz_load – 0xFFE0AC

Prototype	short sys_fsyz_load(const char * path, uint32_t destination, uint32_t * start)
path	the path to the file to load
destination	the destination address (0 for use file's address)
start	pointer to the long variable to fill with the starting address
Returns	0 on success, negative number on error

sys_fsys_register_loader – 0xFFE0B0

Prototype	short sys_fsys_register_loader(const char * extension, p_file_loader loader)
extension	the file extension to map to
loader	pointer to the file load routine to add
Returns	0 on success, negative number on error

sys_fsys_stat – 0xFFE0B4

Prototype	short sys_fsys_stat(const char * path, p_file_info file)
path	the path to the file to check
file	pointer to a file info record to fill in, if the file is found.
Returns	0 on success, negative number on error

3.4 Text System Functions

sys_txt_set_mode – 0xFFE0E0

Prototype	short sys_txt_set_mode(short screen, short mode)
screen	the number of the text device
mode	a bitfield of desired display mode options
Returns	0 on success, any other number means the mode is invalid for the screen

sys_txt_set_xy – 0xFFE0E8

Prototype	void sys_txt_set_xy(short screen, short x, short y)
screen	the number of the text device
x	the column for the cursor
y	the row for the cursor

sys_txt_get_xy – 0xFFE0EC

Prototype	void sys_txt_get_xy(short screen, p_point position)
screen	the number of the text device
position	pointer to a t_point record to fill out

sys_txt_get_region – 0xFFE0F0

Prototype	short sys_txt_get_region(short screen, p_rect region)
screen	the number of the text device
region	pointer to a t_rect describing the rectangular region (using character cells for size and size)
Returns	0 on success, any other number means the region was invalid

sys_txt_set_region – 0xFFE0F4

Prototype	short sys_txt_set_region(short screen, p_rect region)
screen	the number of the text device
region	pointer to a t_rect describing the rectangular region (using character cells for size and size)
Returns	0 on success, any other number means the region was invalid

sys_txt_set_color – 0xFFE0F8

Prototype	void sys_txt_set_color(short screen, unsigned char foreground, unsigned char background)
screen	the number of the text device
foreground	the Text LUT index of the new current foreground color (0 - 15)
background	the Text LUT index of the new current background color (0 - 15)

sys_txt_get_color – 0xFFE0FC

Prototype	void sys_txt_get_color(short screen, unsigned char * foreground, unsigned char * background)
screen	the number of the text device
foreground	the Text LUT index of the new current foreground color (0 - 15)
background	the Text LUT index of the new current background color (0 - 15)

sys_txt_set_cursor_visible – 0xFFE100

Prototype	void sys_txt_set_cursor_visible(short screen, short is_visible)
screen	the screen number 0 for channel A, 1 for channel B
is_visible	TRUE if the cursor should be visible, FALSE (0) otherwise

sys_txt_set_font – 0xFFE104

Prototype	short sys_txt_set_font(short screen, short width, short height, unsigned char * data)
screen	the number of the text device
width	width of a character in pixels
height	of a character in pixels
data	pointer to the raw font data to be loaded

sys_txt_setsizes – 0xFFE0E4

Prototype	void sys_txt_setsizes(short chan)
chan	

sys_txt_get_sizes – 0xFFE108

Prototype	void sys_txt_get_sizes(short screen, p_extent text_size, p_extent pixel_size)
screen	the screen number 0 for channel A, 1 for channel B
text_size	the size of the screen in visible characters (may be null)
pixel_size	the size of the screen in pixels (may be null)

sys_txt_set_border – 0xFFE10C

Prototype	void sys_txt_set_border(short screen, short width, short height)
screen	the number of the text device
width	the horizontal size of one side of the border (0 - 32 pixels)
height	the vertical size of one side of the border (0 - 32 pixels)

sys_txt_set_border_color – 0xFFE110

Prototype	void sys_txt_set_border_color(short screen, unsigned char red, unsigned char green, unsigned char blue)
screen	the number of the text device
red	the red component of the color (0 - 255)
green	the green component of the color (0 - 255)
blue	the blue component of the color (0 - 255)

sys_txt_put – 0xFFE114

Prototype	void sys_txt_put(short screen, char c)
screen	the number of the text device
c	the character to print

sys_txt_print – 0xFFE118

Prototype	void sys_txt_print(short screen, const char * message)
screen	the number of the text device
message	the ASCII Z string to print

3.5 Interrupt Functions

sys_int_enable_all – 0xFFE004

This function enables all maskable interrupts at the CPU level. It returns a system-dependent code that represents the previous level of interrupt masking. Note: this does not change the mask status of interrupts in the machine's interrupt controller, it just changes if the CPU ignores IRQs or not.

Prototype	void sys_int_enable_all()
-----------	----------------------------------

Example: C

```
// Enable processing of IRQs
sys_int_enable_all();
```

Example: Assembler

```
; Enable processing of IRQs
jrl sys_int_enable_all
```

sys_int_disable_all – 0xFFE008

This function disables all maskable interrupts at the CPU level. It returns a system-dependent code that represents the previous level of interrupt masking. Note: this does not change the mask status of interrupts in the machine's interrupt controller, it just changes if the CPU ignores IRQs or not.

Prototype	void sys_int_disable_all()
-----------	-----------------------------------

Example: C

```
// Disable processing of IRQs
sys_int_disable_all();
```

Example: Assembler

```
; Disable processing of IRQs
jrl sys_int_disable_all
```

sys_int_disable – 0xFFE00C

This function disables a particular interrupt at the level of the interrupt controller. The argument passed is the number of the interrupt to disable.

Prototype	void sys_int_disable(unsigned short n)
n	the number of the interrupt: n[7..4] = group number, n[3..0] = individual number.

Example: C

```
// Disable the start-of-frame interrupt
sys_int_disable(INT_SOF_A);
```

Example: Assembler

```
lda #INT_SOF_A      ; Enable the start-of-frame interrupt
jsl sys_int_disable
```

sys_int_enable – 0xFFE010

This function enables a particular interrupt at the level of the interrupt controller. The argument passed is the number of the interrupt to enable. Note that interrupts that are enabled at this level will still be disabled, if interrupts are disabled globally by `sys_int_disable_all`.

Prototype	void sys_int_enable(unsigned short n)
n	the number of the interrupt

Example: C

```
// Enable the start-of-frame interrupt
sys_int_enable(INT_SOF_A);
```

Example: Assembler

```
lda #INT_SOF_A      ; Enable the start-of-frame interrupt
jsl sys_int_enable
```

sys_int_register – 0xFFE014

Registers a function as an interrupt handler. An interrupt handler is a function which takes and returns no arguments and will be run in at an elevated privilege level during the interrupt handling cycle.

The first argument is the number of the interrupt to handle, the second argument is a pointer to the interrupt handler to register. Registering a null pointer as an interrupt handler will “deregister” the old handler.

The function returns the handler that was previously registered.

Prototype	p_int_handler sys_int_register(unsigned short n, p_int_handler handler)
n	the number of the interrupt
handler	pointer to the interrupt handler to register
Returns	the pointer to the previous interrupt handler

Example: C

```
// Handler for the start-of-frame interrupt
// Must be a far sub-routine (returns through RTL)
__attribute__((far)) void sof_handler() {
    // Interrupt handler code here...
}

// Register a handler for the start-of-frame interrupt
p_int_handler old = sys_int_register(INT_SOF_A, sof_handler);
```

Example: Assembler

```
; Handler for the start-of-frame interrupt
; Must be a far sub-routine (returns through RTL)
sof_handler:
    ; Handler code here...
    rtl

    ; Code to register the handler...
    pei #'sof_handler      ; push pointer to sof_handler
    pei #<>sof_handler

    lda #INT_SOF_A         ; A = the number for the SOF_A interrupt

    jsl sys_int_register

    ply                    ; Clean up the stack
    ply

    sta old                ; Save the pointer to the old handler
    stx old+2
```

sys_int_pending – 0xFFE018

Query an interrupt to see if it is pending in the interrupt controller. NOTE: User programs will probably never need to use this call, since it is handled by the Toolbox itself.

Prototype	short sys_int_pending(unsigned short n)
n	the number of the interrupt: n[7..4] = group number, n[3..0] = individual number.
Returns	non-zero if interrupt n is pending, 0 if not

Example: C

```
// Check to see if start-of-frame interrupt is pending
short is_pending = sys_int_pending(INT_SOF_A);
if (is_pending) {
    // The interrupt has not yet been acknowledged
}
```

Example: Assembler

```
; Check to see if the start-of-frame interrupt is pending
lda #INT_SOF_A
jsl sys_int_pending
cmp #0
beq sof_not_pending

; Code for when start-of-frame is pending

sof_not_pending:
```

sys_int_clear – 0xFFE020

This function acknowledges the processing of an interrupt by clearing its pending flag in the interrupt controller. NOTE: User programs will probably never need to use this call, since it is handled by the Toolbox itself.

Prototype	void sys_int_clear(unsigned short n)
n	the number of the interrupt: n[7..4] = group number, n[3..0] = individual number.

Example: C

```
// Acknowledge the processing of the start-of-frame interrupt  
sys_int_clear(INT_SOF_A);
```

Example: Assembler

```
; Acknowledge the processing of the start-of-frame interrupt  
lda #INT_SOF_A  
jsl sys_int_clear
```

3.6 General Functions

sys_proc_exit – 0xFFE000

This function ends the currently running program and returns control to the command line. It takes a single short argument, which is the result code that should be passed back to the kernel. This function does not return.

void sys_proc_exit(short result)	
result	the code to return to the kernel

Example: C

```
sys_proc_exit(0); // Quit the program with a result code of 0
```

Example: Assembler

```
lda #0          ; Return code of 0
jsl sys_proc_exit ; Quit the program
```

sys_proc_run – 0xFFE0D8

Load and run an executable binary file. This function will not return on success, since Foenix Toolbox is single tasking. Any return value will be an error condition.

Prototype	short sys_proc_run(const char * path, int argc, char * argv[])
path	the path to the executable file
argc	the number of arguments passed
argv	the array of string arguments
Returns	the return result of the program

Example: C

```
// Attempt to load and run /sd0/hello.pgx
// Pass the command name and "test" as the arguments

int argc = 2;
char * argv[] = {
    "hello.pgx",
    "test"
};
short result = sys_proc_run("/sd0/hello.pgx", argc, argv);
```

Example: Assembler

```
pei #'argv      ; Push pointer to the arguments
pei #<>argv
pei #2          ; Push the argument count
ldx #'path      ; Point to the path to load
lda #<>path
jsl sys_proc_run ; Try to load and run the file

ply            ; Clean up the stack
```

```

ply
ply

; If we get here, there was an error loading or running
; the file. Error number is in the accumulator

...

path:
.null "/sd0/hello.pgx"

argv:
.null "hello.pgx"
.null "test"

```

sys_get_info – 0xFFE01C

Fill out a structure with information about the computer. This information includes the model, the CPU, the amount of memory, versions of the board and FPGAs, and what optional equipment is installed. . There is no return value.

Prototype	void sys_get_info(p_sys_info info)
info	pointer to a s_sys_info structure to fill out

Example: C

```

struct s_sys_info info;
sys_get_info(&info);
printf("Machine: %s\n", info.model_name);

```

Example: Assembler

```

ldx #'info ; Point to the info structure
lda #<>info
jsl sys_get_info

; The structure at info now has data in it

```

sys_mem_get_ramtop – 0xFFE0B8

Return the limit of accessible system RAM. The address returned is the first byte of memory that user programs may not access. User programs may use any byte from the bottom of system RAM to RAMTOP - 1.

Prototype	uint32_t sys_mem_get_ramtop()
Returns	the address of the first byte of reserved system RAM

sys_mem_reserve – 0xFFE0BC

Reserve a block of memory from the top of system RAM. This call will reduce the value returned by sys_get_ramtop and will create a block of memory that user programs and the kernel will not change. The current user program can load into that memory any code or data it needs to protect after it has quit (for

instance, a terminate-stay-resident code block). `sys_mem_reserve` returns the address of the first byte of the block reserved.

NOTE: a reserved block cannot be returned to general use except by restarting the system.

Prototype	<code>uint32_t sys_mem_reserve(uint32_t bytes)</code>
bytes	the number of bytes to reserve
Returns	address of the first byte of the reserved block

Example: C

```
// Reserve a block of 256 bytes...
uint32_t my_block = sys_mem_reserve(256);
```

Example: Assembler

```
ldx #0                ; Push the amount requested (256 bytes)
lda #256
jsl sys_mem_reserve    ; Attempt to reserve the block
stx my_block+2         ; Save the address of the block reserved
sta my_block
```

`sys_time_jiffies` – `0xFFE0C0`

Returns the number of “jiffies” since system startup.

A jiffy is 1/60 second. This clock counts the number of jiffies since the last system startup, but it is not terribly precise. This counter should be sufficient for providing timeouts and wait delays on a fairly coarse level, but it should not be used when precision is required.

Prototype	<code>uint32_t sys_time_jiffies()</code>
Returns	the number of jiffies since the last reset

Example: C

```
long jiffies = sys_time_jiffies();
```

Example: Assembler

```
jsl sys_time_jiffies    ; Get the time

; Jiffy count is now in X:A
```

`sys_rtc_set_time` – `0xFFE0C4`

Sets the date and time in the real time clock. The date and time information is provided in an `s_time` structure (see below).

Prototype	<code>void sys_rtc_set_time(p_time time)</code>
time	pointer to a <code>t_time</code> record containing the correct time

Example: C

```
struct s_time time;

// time structure is filled in with the current time

// Set the time in the RTC
sys_rtc_set_time(&time);
```

Example: Assembler

```
; time structure is filled in with the current time

...

ldx #'time          ; Point to the time structure
lda #<>time
jsl sys_rtc_set_time ; Set the time in the RTC
```

sys_rtc_get_time – 0xFFE0C8

Gets the date and time in the real time clock. The date and time information is provided in an **s_time** structure (see below).

Prototype	void sys_rtc_get_time(p.time time)
time	pointer to a t.time record in which to put the current time

Example: C

```
struct s_time time;
// ...
sys_rtc_get_time(&time);
```

Example: Assembler

```
ldx #'time          ; Point to the time structure
lda #<>time
jsl sys_rtc_get_time ; Get the time from the RTC
```

sys_kbd_scancode – 0xFFE0CC

Returns the next keyboard scan code (0 if none are available). Note that reading a scan code directly removes it from being used by the regular console code and may cause some surprising behavior if you combine the two.

See below for details about Foenix scan codes.

Prototype	uint16_t sys_kbd_scancode()
Returns	the next scan code from the keyboard... 0 if nothing pending

Example: C

```
// Wait for a keypress
uint16_t scan_code = 0;
do {
    // Get the Foenix scan code from the keyboard
    scan_code = sys_kbd_scancode();
} while (scan_code == 0);
```

Example: Assembler

```
wait:
    jsl sys_kbd_scancode    ; Get the scan code from the keyboard
    cmp #0                 ; Keep checking until we get a keypress
    beq wait
```

sys_kbd_layout – 0xFFE0D4

Sets the keyboard translation tables converting from scan codes to 8-bit character codes. The table provided is copied by the kernel into its own area of memory, so the memory used in the calling program's memory space may be reused after this call.

Takes a pointer to the new translation tables (see below for details). If this pointer is 0, Foenix Toolbox will reset its translation tables to their defaults.

Returns 0 on success, or a negative number on failure.

Prototype	short sys_kbd_layout(const char * tables)
tables	pointer to the keyboard translation tables
Returns	0 on success, negative number on error