To call a PROSE kernal routine, load register A with the routine label, set other CPU registers as appropriate for the required routine and do a call.lil to "prose\_kernal". EG: To print a line of text:

ld hl,message txt ; string location

ld a,kr\_print\_string ; desired kernal routine call.lil prose\_kernal ; call PROSE kernal routine

File System:	Keyboard, mouse etc:	<b>Environment variables:</b>
kr mount volumes	kr wait key	kr set envar
kr get device info	kr get key	kr get envar
kr check volume format		kr delete envar
kr change volume	kr get keymap location	<u>Ki_delete_clival</u>
kr get volume info	kr init mouse	Timer:
kr format device	kr get mouse position	Timer.
kr make dir	kr get mouse counters	kr_time_delay
kr_change_dir	kr set pointer	kr set timeout
kr parent dir	kr get joysticks	kr test timeout
kr root dir	<u>ki_get_joysticks</u>	kr read rtc
kr delete dir	Text / Display:	kr write rtc
kr open file	Text / Display.	kr_init_msec_counter
kr set file pointer	kr print string	kr read msec counter
kr set load length	<u>kr_clear_screen</u>	<u>Ri_icad_misec_counter</u>
kr read file	<u>kr_clear_screen</u> <u>kr_plot_char</u>	
kr erase file	kr set pen	Sound:
kr rename file	<u>kr get pen</u>	Sound.
kr create file	kr background colours	kr play audio
kr write file	kr set cursor position	<u>kr_play_audio</u> kr_disable_audio
kr get total sectors	kr draw cursor	<u>ki_disable_audio</u>
kr dir list first entry	kr remove cursor	Memory:
kr dir list get entry	kr set cursor image	iviemory.
kr dir list next entry	kr scroll up	kr get ram base
kr read sector	kr os display	kr get ram top
kr write sector	<u>kr_os_uispiay</u> <u>kr_get_video_mode</u>	<u>kr allocate ram</u>
kr file sector list	kr set video mode	kr deallocate ram
kr get dir cluster	kr get charmap addr xy	<u>Ri_deanocate_ram</u>
kr set dir cluster	kr get cursor position	Misc:
kr get dir name	kr wait vrt	iviisc.
kr get disk sector ptr	ı <del>–</del> –	kr_get_version
kr parse path	<u>KI_Cliai_to_lolit</u>	kr dont store registers
Ki parse paur	Strings:	<u>RI_dolit_store_registers</u>
Serial Comms:	ou mgs.	
Scriai Commis.	kr compare strings	
kr serial receive header	kr hex byte to ascii	
kr serial receive file	kr ascii to hex word	
kr serial send file	kr get string	
kr serial tx byte	M_got_sumg	
kr serial rx byte		
<u>KI_SCITUI_IA_UytC</u>		

Notes:

When a Z80 mode program calls the PROSE kernal, location pointer registers such as HL in the example above automatically have their MSB [23:16] set to the MBASE register by the Kernal routine.

All DISK routines set the zero flag on return if the operation was successful. If the zero flag is not set, CPU register "A" will contain an error code (see PROSE manual for list). Other routines set the flags as shown below.

IX and IY are preserved by all kernal routines, assume all other registers are trashed unless otherwise stated

#### kr mount volumes

Action: Rescans hardware for storage devices.

Input:

• E (0= Show device list, 1 = Mount quietly)

Output: None

#### kr get device info

Action: Returns info about the storage devices

Input: None

#### Output:

- HL = Location of device info table
- DE = Location of driver table
- B = Device count
- A = Currently selected driver

#### kr check volume format

Action: Checks if currently selected volume is formatted to FAT16

Input: None

Output: See error codes

#### kr\_change\_volume

Action: Changes volume selection

Input:

• E = Desired volume number

Output: See error codes

# kr get volume info

Action: Returns info about storage volumes.

Input: None

Output

- HL =location of volume mount list (see PROSE manual for info)
- B = volume count
- A = currently selected volume

# kr\_format\_device

Action: Formats a device to FAT16 (no MBR is created and the entire device is treated as one volume, max 2GB)

Input:

- E = device
- HL = location of desired volume label

Output: See error codes

# kr\_make\_dir

Action: Creates a new directory

Input:

• HL = Location of zero-terminated dir name

Output: See error codes

# kr\_change\_dir

Action: Changes current directory

Input:

• HL = Location of zero-terminated dir name

Output: See error codes

# kr\_parent\_dir

Action: Moves towards the root directory by one place

Input : None

Output: See error codes

# kr\_root\_dir

Action: Sets the root dir as the current directory

Input: None

Output: None

# kr\_delete\_dir

Action: Removes an (empty) directory

Input:

• HL = Location of zero-terminated dir name

Output: See error codes

# kr\_open\_file

Action: Opens a file so that data from it may be loaded.

Input:

• HL = Location of zero-terminated file name

Output: If zero flag set:

- HL = start cluster of file
- C:DE = length of file (32 bit)

Else: see error codes

# kr\_set\_file\_pointer

Action: Moves the file pointer to a position within the currently opened file

Input:

• C:DE (32 bit file pointer)

Output: None

# kr\_set\_load\_length

Action: Sets the maximum data transfer length for a file read

Input:

• DE = load length (24 bit)

Output: None

# kr\_read\_file

Action: Reads data from the currently opened file

Input:

• HL = load address

Output: see error codes

# kr\_erase\_file

Action: Deletes a file

Input:

• HL = Location of zero-terminated file name

Output: See error codes

# kr\_rename\_file

Action: Renames a file or directory

Input:

- HL = Location of original name
- DE = Location of new name

(Both strings should be zero terminated.)

Output: See error codes

# kr\_create\_file

Action: Creates a new file (zero bytes) for writing data to.

Input:

• HL = location of zero-terminated file name

Output: See error codes

#### kr write file

Action: Appends data to an existing file

Input:

- HL = location of zero terminated filename
- DE = source address of data
- BC = length (24 bit)

Output: See error codes

Action: Returns the total capacity (in sectors) of the currently selected volume

Input: None

# Output:

• DE = sector count (24 bit)

# kr\_dir\_list\_first\_entry

Action: Returns the first line of a directory

Input: None

Output: If zero flag set:

- HL = Location of null terminated filename string
- C:DE = Length of file (if applicable)
- B = File flag 0 = File, 1 = Dir

Else: see error codes

#### kr\_dir\_list\_get\_entry

Action: Returns a line from directory

Input: None

Output: If zero flag set:

- HL = Location of null terminated filename string
- C:DE = Length of file (if applicable)
- B = File flag 0 = File, 1 = Dir

Else: see error codes

# kr\_dir\_list\_next\_entry

Action: Returns next line of directory

Input: None

Output: If zero flag set:

- HL = Location of null terminated filename string
- C:DE = Length of file if applicable)
- B = File flag 0 = File, 1 = Dir

Else: see error codes

#### kr read sector

Action: Reads a sector from the specified device to the target address

Input:

- HL = destination address
- C:DE = sector (32 bit)
- B = device number

Output: See error codes

#### kr\_write\_sector

Action: Writes a sector from specified address to the specified device

Input:

- HL = source address
- C:DE = sector (32 bit)
- B = device number

Output: See error codes

#### kr file sector list

Action: Used to obtain a list of the sectors that a file occupies

# Input:

- HL = cluster
- E = sector within cluster

#### Output:

- E = Next sector offset
- HL = Updated cluster
- BC = Location of variable holding 32 bit sector (LSB)

#### [Also see error codes]

Notes: First call "kr\_open\_file" with the filename in HL as normal. On exit, HL will be equal the first cluster that the file occupies. Clear E (as we're starting at the first sector of a cluster), and call "kr\_file\_sector\_list". On return E and HL are updated to the values required for the next time the routine is called and BC points to the lowest significant byte of the sector address (LBA0). Copy the 4 bytes from BC to BC+3 to your sector list buffer and loop around, calling "kr\_file\_sector\_list" for as many sectors as are used by the file (simply subtract 512 from a variable holding the file size every call until variable is = < 0)

#### kr get dir cluster

Action: Reads the cluster location of the current directory

Input: none

#### Output:

• DE = current dir's cluster address

#### kr set dir cluster

Action: Sets the current directory cluster location

Input:

• DE = cluster address to set as current dir

Output: none

#### kr\_get\_dir\_name

Action: Returns current directory name

Input: None

Output:

• HL = location of directory name ASCII string

[See also error codes]

# kr\_get\_disk\_sector\_ptr

Action: Returns location of LSB of LBA sector variable and location of sector buffer for external drivers

Input: none

Output:

- HL = location of LSB of 32-bit sector address variable
- DE = location of sector buffer

# kr\_parse\_path

Action: Sets the current directory by following a path string.

Input:

- HL = location of zero-terminated path string (string format EG: "vol0:tests/phil" ... "games/chfight/chfight.ezp")
- E = 0: The last element in the string is a filename, so stop parsing there.
- E = 1: All elements of the string are folder names.

#### Output:

• HL = location of filename part of string (when mode 0 is used)

#### kr\_wait\_key

Action: Pauses until a key is pressed

Input: None

#### Output:

- A = Scancode of keypress
- B = ASCII character as defined by keymap and modified by shift/alt/CRTL as applicable. B = 0 if no applicable ASCII data.

#### kr\_get\_key

Action: Returns any keypresses that are in the buffer (does not wait)

Input: None

Output: If zero flag is set:

- A = New scancode
- B = ASCII character as defined by keymap and modified by shift/alt/CRTL as applicable. B = 0 if no applicable ASCII data.

Else: No new key data is in the buffer

#### kr\_get\_key\_mod\_flags

Action: Returns the status of the modifier keys

Input: None

Output: A: Bits:

- 0 left shift
- 1 left/right ctrl
- 2 left GUI
- 3 left/right alt
- 4 right shift
- 5 right GUI
- 6 Apps

## kr\_serial\_receive\_header

Action: Waits for a file header from serial port

Input:

- HL = location of zero-terminated filename
- E = timeout allowance in seconds

# Output:

If zero flag set, all OK, xDE returns location of serial file header

Else, A =

\$83: timed out error

\$84: memory address out of range

\$85 : comms error \$86 : checksum bad \$87 : Incorrect file

# kr\_serial\_receive\_file

Action: Waits for a serial file transfer following the reception of a header

Input:

• HL = load address

Output: If zero flag is set, all OK.

Else, A =

\$84: memory address out of range,

\$85 : comms error \$86 : checksum error

# kr\_serial\_send\_file

Action: Sends a file to the serial port

Input:

- HL = filename location
- DE = source address
- BC = length

Output: If zero flag is set, all OK.

Else, A=

\$81 =Save length zero,

\$84 = memory address out of range

\$85 = comms error

# kr\_serial\_tx\_byte

Action: Sends a single byte to the serial port

Input:

• E = byte to send

Output: None

# kr\_serial\_rx\_byte

Action: Waits for a single byte from serial port

Input:

• E = timeout allowance in seconds Output: Zero Flag set if byte received OK, Else operation timed out (A = \$83)kr print string Action: Writes a string of text to the display at the current cursor position and in the current pen colour Input: • HL (Zero-terminated ASCII string location) Output: • HL = address of the string terminating zero + 1 (BC and DE are preserved)kr clear screen Action: Clears the display window Input: None Output: None kr\_wait\_vrt Action: Waits for the Vertical Retrace flip-flop to become set (ie: the last scanline of display) Input: None

Output: None

#### kr set cursor position

Action: Moves the cursor position to a specific place

Input:

- B = x char coord
- C = y char coord

Output: Zero flag is set if coordinates are within the display window, unset if not.

# kr\_plot\_char

Action: Plots a character at a specific location in current pen colour (doesn't affect cursor position)

Input:

- B = x char coord
- C = y char coord
- E = ASCII char to plot

Output: Zero flag is set if coordinates are within the display window, unset if not.

#### kr set pen

Action: Changes the current pen colour

Input:

• E = pen colour:

Bits [7:4] = background colour selection [3:0] = character's pixel colour selection.

Output: None

#### kr background colours

Action: Changes the palette of 16 colours used by the OS Input: • HL (location of colour data, standard 16 words of "0RGB" format) Output: None kr draw cursor Action: Draws the cursor image as defined by the routine "kr set cursor image" Input: None Output: None kr\_get\_pen Action: Returns the current pen colour Input: None Output: • E = pen colour: Bits [7:4] = background colour selection [3:0] = character's pixel colour selection.

# kr\_scroll\_up

Action: Scrolls the display up a line

Input: None

Output: None

# kr\_os\_display

Action: Restores the display hardware settings to that used by the OS (useful only if the area of VRAM used by PROSE were not overwritten.)

Input: None

Output: None

# kr\_get\_video\_mode

Action: Returns the OS video mode and size of the OS window (in characters)

Input: None

#### Output:

- A = Video Mode
- B = Columns
- C = Rows

#### kr get charmap addr xy

Action: Returns address of character map and attribute map for a specific coordinate

# Input:

- B = x coord
- C = y coord

# Output:

- HL = OS character map address
- DE = OS attribute map addresss

#### kr get cursor position

Action: Returns cursor position
Input: None
Output:
<ul> <li>B = x char coord</li> <li>C = y char coord</li> </ul>
kr_set_video_mode
Action: Sets the Video Mode
Input: E,
<ul> <li>E= 0:80x60</li> <li>E=1:80x30</li> <li>E=2:40x60</li> <li>E=3:40x30</li> </ul>
Output: Zero Flag set if all OK. Error code 88h if A is out of range.
kr_set_cursor_image
Action: Selects which character is to be used for the cursor.
Input:
• E: ASCII character to use (EG: 05fh = underscore, 07fh = solid block)
Output: None.

# $kr\_remove\_cursor$

Action: Removes the cursor image from the character map (replaces with character that was saved by kr\_draw\_cursor)

Input: None

Output: None

# kr\_char\_to\_font

Action: Patches the PROSE font (allows user defined characters)

Input:

- E = ASCII character to change
- HL = address of font data (8 bytes)

Output: None

# $kr\_set\_envar$

Input:

- HL = location of zero-terminated variable name string
- DE = location of zero-terminated variable value string

Output: ZF set if OK

# kr\_get\_envar

Input:

• HL = location of zero-terminated variable name string

Output: ZF set if name found

• DE = location of zero-terminated variable value string

#### kr delete envar

## Input:

• HL = location of zero-terminated variable name string

Output: ZF set if OK

#### kr init mouse

Action: Initializes the mouse driver.

Input: None

Output: ZF set if mouse initialized OK, else error code 0x8A in A = Device not detected..

# kr\_get\_mouse\_position

Action: Returns the absolute position of the mouse pointer within the window button status and scroll wheel counter (if applicable)

Input: None

Output: If zero flag is set:

- HL = x coord
- DE = y coord
- A = buttons. Bit 0 = left, bit 1 = right, bit 2 = middle
- B = mouse wheel counter (always zero if no mouse wheel)

If zero Flag is not set mouse is not enabled

# kr get mouse counters (previously "kr get mouse motion")

Action: Returns the current value of the (wrap around) mouse counters button status and scroll wheel counter (if applicable)

Input: None

Output: If zero flag is set:

- HL = x coord
- DE = y coord
- A = buttons. Bit 0 = left, bit 1 = right, bit 2 = middle
- B = mouse wheel counter (always zero if no mouse wheel)

If zero Flag is not set mouse is not enabled

# kr\_time\_delay

Action: Pauses (Granularity of 30 microseconds)

Input:

• DE = 32768Hz ticks to pause. (Max value 65535, IE: 2 seconds)

Output: None

#### kr compare strings

Action: Compares ASCII strings, ignoring the case.

Input:

- HL = location of string 1
- DE = location of string 2
- B = count of characters to compare

Output: Zero flag set if strings are the same

# kr hex byte to ascii

Action: Puts ascii version of hex byte at (HL) and (HL+1)

Input:

- HL = Desired location for ASCII output
- E = byte to convert

# Output:

• HL=HL+2

# kr\_ascii\_to\_hex\_word

Action: Converts ASCII hex characters to 24 bit hexadecimal number

Input:

• HL = location of ASCII string (Note: routine scans for first non-space character)

Output:

If zero flag set:

• DE = result

Else, A =

\$81: No ASCII chars \$82: Bad ASCII chars

#### kr\_get\_string

Action: Waits for user to enter a string of characters followed by return (Escape quits)

Input:

- HL = location of string
- E = max number of characters.

Output: If zero flag set, all OK:

A = number of characters entered.

Else: A =

\$80 if ESC was pressed

\$81 if no characters were entered

# kr\_get\_version

Action: Returns version info for OS and Hardware

Input: None

Output:

- HL = Version of PROSE OS (numeric)
- DE = version of AMOEBA FPGA config (numeric)

# kr dont store registers

Action: Prevents the OS caching the contents of the CPU registers when an app returns control to it.

Input: None

Output: None

# kr\_read\_rtc

Action: Reads the real time clock data

Input: None



• HL = location of ez80 time data:

(sec, min, hr, d.o,w, date, mon, year, century)

# kr\_write\_rtc

Action: Writes data to the real time clock

Input:

• HL = location of ez80 time data

(sec, min, hr, d.o.w, date, mon, year, century)

Output: None

# kr\_get\_keymap\_location

Action: Returns location of keymap within the OS

Input: None

Output:

• HL = location of keymap data within OS

# kr\_get\_ram\_base

Action: Returns the first available address (IE: not used by the OS) in system RAM, VRAM A and VRAM B

Input : none

Output:

- HL = first free system RAM address
- DE = same for VRAM A
- BC = same for VRAM B

## kr\_play\_audio

Action: Plays sound samples

Input:

- HL = Address of sound description table
- C = channel enable bits.

Output: None

Notes: The sound description table format is:

00h [3 bytes] ;location (address in VRAM B)

03h [3 bytes]; length in bytes

06h [3 bytes] ;loop location (address in VRAM B)

09h [3 bytes] ;loop length in bytes

0ch [2 bytes] ;period constant (see hardware manual)

0eh [1 bytes] ;volume (0-64)

The channel enable bits set in C specify which channels are to play the sound:

Bit 0 = channel 0

Bit 1 = channel 1

Bit 2 = channel 2

etc etc

#### kr disable audio

Action: Silences all channels by disabling the audio hardware and silencing each channel's volume register

Input: none

Output: none

# kr\_get\_joysticks

Action: Reads status of joystick pins

Input: none

# Output:

- E = joystick 0
- D = joystick 1

#### Bits:

Bit 0 = Up

Bit 1 = Down

Bit 2 = Left

Bit 3 = Right

Bit 4 = Fire 0

Bit 5 = Fire 1

Note: Bit set = direction / button asserted.

## kr\_set\_timeout

Action: Sets the timeout period (in 32768 Hz ticks), max 65536 (two seconds) and starts the countdown

#### Input:

• DE = time-out value

Output: none

# kr test timeout

Action: Reports on status of time out flag

Input: none

Output: ZF not set if timed out (no time-out if zero flag set)

## kr\_set\_pointer

Action: Initializes + enables / disables the mouse pointer sprite.

#### Input:

- E: 1 = Enable pointer, 0 = disable pointer
- D: = 1 Use default PROSE pointer (no other registers required)
- = 0 Use custom pointer, the following parameters are required:
- HL = location of sprite data in system memory (copied to end of sprite RAM by this routine). Sprite data consists of the definition pixel data followed by:

\$xx (byte) - first palette index used by sprite \$xx (byte) - number of colours (words) in palette data

then.. palette data

- C = pointer sprite height in lines (max 32)
- B = palette 0-3 to use for pointer (and all) sprites

Output: Returns with Zero Flag not set if mouse driver was not activated.

#### kr allocate ram

Action: Sets aside an area at the top of memory for a specific use

#### Input:

- BC = number of bytes to allocate
- E = 0: allocate system RAM
- 1 : allocate VRAM A (Video RAM)
- 2 : allocate VRAM B (Sprite/Audio RAM)

#### Output:

• HL = address of allocated RAM, Zero Flag set if allocated OK

Notes: Apps only need to allocate memory if it is to be protected from program loads etc after the app has exited to PROSE. EG: driver code. Otherwise apps can assume they have the entire (non-protected) RAM range to themselves, checking the free location range with "kr\_get\_mem\_base" and "kr get mem top"

# $kr\_deallocate\_ram$

Action: Releases an area of RAM. IE: Moves the current allocation pointer upwards.

#### Input:

- BC = number of bytes to deallocate
- E = 0: Deallocate system RAM,
- E = 1 : deallocate VRAM\_A (Video RAM)
- E = 2 : deallocate VRAM\_B (Sprite/Audio RAM)

Output: None

# kr\_get\_ram\_top

Action: Returns the maximum free address locations in system RAM, VRAM A and VRAM B

Input: none

#### Output:

- HL = system RAM high
- DE = VRAM A high (Video RAM)
- BC = VRAM B high (Sprite/Audio RAM)

# kr\_init\_msec\_counter

Action: Initializes and clears the millisecond/millisecond counter, enables the required interrupt

#### Input:

• E, 1 = enable, 0 = disable

Output: None

# kr\_read\_msec\_counter

Action: Returns second and millisecond counter values

Input: none

# Output:

• HL = Seconds count (24 bit)

• DE = Milliseconds count (0-999)