P.R.O.S.E

(Phil's Rudimentary Operating System Experiment)

Last updated 01-09-2011, for PROSE v039

Description:

PROSE is a simple command line operating system for the EZ80P by Phil Ruston. It operates in a similar manner to the freezer cartridges of the 8 bit era, offering the customary debugging and memory monitor features. It also has the some of the capabilities of a modern DOS, allowing the execution of programs direct from the command, scripts to be run, environment variables to be set up etc.

Installation and OS file details:

PROSE loads as a normal file from the root directory of a FAT16 formatted SD card. The ROM-based bootloader looks for a file called "BOOT.EZO" and loads the file named therein. The bootloader loads this file to address 0x0A00 and jumps to location 0x0A10 - the CPU is in ADL mode at this point. If the OS file is not found, then "NO OS" flashes on screen - the user can download OS code via the serial link at this point if desired.

Command line:

PROSE contains a set of internal debugging and disk navigation commands:

- Show internal command list AVAIL - Show available memory ranges - Copy bytes in memory С CD - Change directory CLS - Clear OS screen - Disassemble ADL mode code D DZ - Disassemble Z80 mode code - Delete a file DEL - Show directory DIR

ECHO - Displays short text messages

- Change the font FONT - Fill Memory

FI - File Info FORMAT - Format the (entire) SD card as a single FAT16 partition. G - Goto location (IE: Call a routine) - Hunt in memory for hex bytes - Load Binary file to RAM from disk - Show memory as hex bytes

MD - Make a new directory MOUNT - Remount drives

- Enable the mouse driver MOUSE

- Change the colours used by the OS PEN

- Show CPU registers - Remove directory RD

- Rename file or directory RN

RX - Receive file from PC via serial link - Save Binary file from RAM to disk SET - Set an environment variable

- Play sample data in audio RAM SOUND - Show memory as ASCII text

- Transmit bytes to PC via serial link

VERS - Show AMOEBA and PROSE versions

VMODE

Change the OS video modeSwitch volume without altering the directory position. VOLx:

- Put hex bytes in memory

- Put text in memory

(Full descriptions are given in the glossary at the end of this document)

External Commands

When the command entered is not recognized internally, PROSE will look in the current volume / active directory (or follow a path, if one is specified) and then in the directories specified in the PATH environment variable (which is set to "COMMANDS" by default). If an executable file with a name matching the string entered (no extension is necessary), the file is loaded and executed (similarly, if the file is a script, it will be run).

Current list of external commands:

- Changes the keyboard mapping for non-UK keyboards. KEYMAP

- Set / Show current date DATE FPGACFG - Manage FPGA configuration

- Show a prompt and get a string response from user INPUT

PTPLAY - Protracker format music player PCXVIEW - Show .PCX format files (by Enzo)

PROTED - A text editor (by Enzo) SHOWBMP - Displays .bmp pictures
TIME - Set / show the time
TYPE - Displays text files

General:

- When PROSE starts it looks for FAT16 partitions and where found labels them VOLO:, VOL1: etc. (Note that PROSE cannot automatically detect card swaps - the volume list needs to be refreshed with the command 'MOUNT' if an SD card is changed.)
- Executable files have the file extension ".EZP" and script files have the extension ".PBF" - these can be omitted when launching commands or scripts at the command line.
- Throughout PROSE, numerical data is represented in hexadecimal format (apart from the free disk space reported by the DIR and FORMAT command).
- The default keymap is that of the UK, but this can be changed with the command "Keymap". Keymaps are currently supplied for the following locales: UK, Germany, Italy, USA, Portugal - others can be easily added to the keymaps folder (the format is described in the readme.txt file found there.)
- The editor window is by default 80x60 characters in text map mode (see details at end of this doc). The resolution can be changed with the command VMODE.
- To automate the application of the customizable settings, PROSE will run a batch file called "STARTUP.PBF" at start-up if present in the root directory of the SD card (this script can be aborted by pressing CTRL+C).
- Bear in mind when debugging that external commands load into memory the same as normal apps and will therefore overwrite whatever was there beforehand.

<u>Development:</u>

Zilog's "ZDS II" software is recommended for development purposes. Following a project build, the .hex file output should be converted to a raw binary (with no pre-origin padding) and have the file extension .EZP appended. One way to do this is to drag the .hex file to the Windows app "hex_to_ezp.exe" (see the PC Apps folder of the project archive. Purebasic source code is provided to allow versions to be built for other operating systems). For a detailed walk-through concerning the use of ZDSII to make a new project in assmbler or C, see the Coding Guides folder.

Executable File Requirements:

PROSE-friendly programs should have an origin above address 0xFFFF and end before the upper limit given by the AVAIL command. Programs require the following header:

```
0x00 JR skip_header - CPU instruction: Jump past this header
0x02 db 'PRO' - ASCII "PRO" = PROSE executable program ID
0x05 dw24 load_location - Desired Load location (24 bit)
0x08 dw24 0 - If > 0, truncate load
0x0B dw prose_version_req - If > 0, minimum PROSE version requird
0x0D dw amoeba_version_req - If > 0, minimum AMOEBA version required
0x0F db ADL_mode - Z80 (0) or ADL mode (1) program.
```

This header is used when a command is entered to load the program to the correct location in RAM etc. (The relative jump at the start allows the size of the header to be increased in future if necessary.)

Programs will also need to include the list of equates and labels used throughout the EZ80P system (and Z80 Mode programs need to set the MBASE register to bits 23:16 of the load location). The easiest way to handle all this is to simply set the project's include folder location to that of the project archive's Code/Include folder (see "Settings" in ZDS II) and start the source with the following code (changing the equates to suit your program):

```
;------
```

The Stack:

- The Small Stack Pointer is set to 0xFFFF by default when PROSE starts (and so the stack will be at the top of whatever 64KB page is being used for that program) but it can be set at will by the user program.
- The Large Stack Pointer (for ADL programs) is set the top of the top of system memory when PROSE starts.

Start and Return:

When a program is executed, HL will contain the address of the first non-space character after the entered command name. Apps can scan from this point for arguments if required - when a zero is encountered, the search should be terminated.

To return to PROSE use the instruction: "JP.LIL prose return"

Prior to returning to PROSE, register A should be set as follows:

- A = 0: No error report is displayed.
- A = 1: A driver error 0xnn is assumed to be being returned in B (and will be reported as "DRIVER ERROR \$nn")
- \bullet A = 0xFE : A command is to be launched on return. HL = location of command string.
- A = 0xFF : PROSE should restart (though not a reset / cold start)

Other values are interpreted as standard PROSE error codes (see list at end of this document). The value in A returned by a program also sets an environment variable called "ERROR".

If a program wants to return without restarting PROSE but has changed "cosmetic" settings such as the display mode, it is possible to reset the PROSE video settings with the kernal call "kr os display" (see following section.)

PROSE logs the Z80 register set on return (as displayed with the R command). If this is not required, the program can call the routine "kr_dont_store_registers".

Debugging:

PROSE sets the NMI vector to a "freeze" subroutine so that programs can be stopped and the memory / registers examined (The push switch at the back/right of boxed EZ80Ps performs this function.)

Calling Kernal Routines:

A Jump Table allows access to the OS routines (see list and details in the document Kernal_Routines.txt). To call a kernal routine, set A to the routine label and do an ADL call to "prose kernal". EG:

ld a, kr_clear_screen
call.lil prose_kernal

Environment Variables:

PROSE environment variable ("Envars") are global variables that persist until PROSE is restarted. The variable name and its value are both zero-terminated ASCII strings. 512 bytes are allocated for envars and kernal calls are provided to utilize them within programs.

Envars can also be set up on the command line with the SET command (use quotes for envar values if there are spaces in the text). Additionally, the command "INPUT" can be used to prompt for a string and assign it to an envar. Exiting programs place their return codes in an envar called "ERROR" and can output other data using envars called OUTxx (see below).

Standard PROSE message passing with Envars:

It is sometimes useful for a program, upon exit, to pass data out for another program to use. PROSE's own commands do this via envars called OUTxx (where xx is 00 to FF). (Whenever a PROSE command sets envars to pass data, they start afresh at "OUT00" and persist until another program that outputs data in this way is run.)

Current PROSE commands that can output return data are: AVAIL, FI and VERS. The environment variables are generated (instead of displaying data on screen) when the argument "#" is supplied. EG: Type "AVAIL #" and then "SET" to see the environment variables created.

Scripts:

PROSE will run a script (IE: a batch file) named "STARTUP.PBF" (if it exists in the root dir) when it starts. As mentioned, scripts can be manually launched at other times by simply entering their names as if starting a program, and can be aborted with CTRL+C.

Basic conditional branching is available using an ${\tt IF}$ / LABEL / END structure in the form:

```
IF environment_variable = ascii_string LABEL
or
IF environment_variable <> ascii string LABEL
```

IE: If an environment variable has been initialized and its contents match (or do not match) the ascii_string specified, then jump to LABEL.

It is possible to test just for the existence of an Envar with " = *", EG:

```
IF environment variable = * LABEL
```

Label locations are defined in the body of the script in square brackets at the start of lines (no other characters should follow a label).

END will stop a script at that line.

```
An example script:
```

```
ECHO "THIS IS A TEST SCRIPT.."

INPUT "DO THIS OR DO THAT? (ENTER: THIS OR THAT)" RESPONSE

IF RESPONSE = THIS SOMEPLACE

IF RESPONSE = THAT ANOTHERPLACE

ECHO "INVALID RESPONSE"

END

[SOMEPLACE]

ECHO "YOU OPTED FOR THIS!"

END

[ANOTHERPLACE]

ECHO "YOU OPTED FOR THAT!"
```

Notes:

- The environment variable name, value and label strings are currently limited to a maximum of 16 characters.
- Scripts cannot run other scripts.
- Volumes should not be changed within a script.

<u>Interrupts:</u>

The eZ80P CPU has a 16bit interrupt vector table at I:0x0A - I:0x5F. As these vectors are limited to the lower 64KB of RAM, PROSE sets them to jump to a table of ADL jump instructions at 0x6f - 0xfb. The first byte of each of these locations is set by PROSE to a "C3" byte (JP instruction) and the following 3 bytes are the 24 bit address the interrupt should jump to. Therefore, the 24 bit interrupt vector table is as follows (interrupt vectors are listed in order of priority.)

```
$0070 PRT0 vector [24 bit address]
$0074 PRT1 vector [24 bit address] * used by millisecond counter routine*
$0078 PRT2 vector [24 bit address]
$007c PRT3 vector [24 bit address]
$0080 PRT4 vector [24 bit address]
$0084 PRT5 vector [24 bit address]
$0088 RTC vector [24 bit address]
$008c UARTO vector [24 bit address]
$0090 UART1 vector [24 bit address]
$0094 I2C vector [24 bit address]
$0098 SPI vector [24 bit address]
$009c PORTB 0 vector [24 bit address] * used in PROSE for keyboard/mouse *
$00a0 PORTB 1 vector [24 bit address]
$00a4 PORTB 2 vector [24 bit address]
$00a8 PORTB 3 vector [24 bit address]
$00ac PORTB 4 vector [24 bit address]
$00b0 PORTB 5 vector [24 bit address]
$00b4 PORTB 6 vector [24 bit address]
$00b8 PORTB 7 vector [24 bit address]
$00bc PORTC 0 vector [24 bit address]
$00c0 PORTC 1 vector [24 bit address]
$00c4 PORTC 2 vector [24 bit address]
$00c8 PORTC 3 vector [24 bit address]
$00cc PORTC 4 vector [24 bit address]
$00d0 PORTC 5 vector [24 bit address]
$00d4 PORTC 6 vector [24 bit address]
$00d8 PORTC 7 vector [24 bit address]
$00dc PORTD 0 vector [24 bit address]
$00e0 PORTD 1 vector [24 bit address]
$00e4 PORTD 2 vector [24 bit address]
$00e8 PORTD 3 vector [24 bit address]
$00ec PORTD 4 vector [24 bit address]
$00f0 PORTD 5 vector [24 bit address]
$00f4 PORTD 6 vector [24 bit address]
$00f8 PORTD 7 vector [24 bit address]
```

By default PROSE writes only the 24 bit vector for PORTB 0. The PRT1 vector is written when the routine "kr_init_msec_counter" is called. The other locations are uninitialized, except for their preceding JP instuctions).

NMI:

The NMI behaves a bit differently, when a NMI occurs the eZ80P jumps to address 0x66, therefore PROSE places a 0xc3 byte (JP instruction) at 0x66, followed by the 24 address it is to jump to:

\$0067 NMI vector [24 bit address] * Freezer button / scanline interrupt *

As the ROM area 0-7ff is paged out once the OS runs, these locations can be freely accessed the user programs.

<u>Internal Commands:</u>

(Arguments shown in square brackets are mandatory, round brackets optional.)

AVAIL - Show the unallocated address ranges of the three memories.

Use: AVAIL (#)

Notes: If the # argument is supplied, the following environment variables are set (instead of data being output to the display)

OUT00 - Sys RAM base OUT01 - Sys RAM top OUT02 - VRAM_A base OUT03 - VRAM_A top OUT04 - VRAM_B base OUT05 - VRAM_B top

C - Copy bytes in memory

Use: C [start_address] [end_address] [destination_address]

CD - Change Directory / Volume

Use: CD .. (go to parent dir)
CD / (go to root dir)
CD subdir (change to subdir)
CD VOLn: (change to volume n)
CD VOLn:walks/silly (change volume and subdir)

CLS - Clear OS screen

Use: CLS

D - Disassemble a page of ADL mode code

Use: D (start_address)

Notes: If no address is supplied, disassembly continues from the previous line.

DZ - Disassemble a page of Z80 mode code

Use: DZ (start address)

Notes: If no address is supplied, disassembly continues from the previous line.

The only difference between the D and DZ is that DZ disassembles with the assumption that all address references and immediate data words are 16 bit as per the original Z80 CPU (and not 24 as per the EZ80).

DEL- Delete File

Use: DEL filename (name must be a file, not a dir)

EG: DEL VOLO:tests/somefile.txt

DIR - Show Directory Listing

Use: DIR (path)

EG: DIR tests/mydir

ECHO - Show a line of text

Use: ECHO "STRING"

Notes: Quotes must be used

ECHO "" moves the cursor down one line.

F - Fill Memory with a specific value

Use: F [start address] [end address] [fill byte]

FI - Show file information.

Use: FI [filename] (#)

EG: FI commands/time.ezp

Notes: If the file is not a program, only the file length is shown.

If the # argument is supplied, the following environment variables are set (instead of data being displayed)

OUT00 - File length OUT01 - File Location

OUT02 - File Truncate Value

OUT03 - Minium PROSE version required OUT04 - Minimum AMOEBA version required OUT05 - ADL mode "1" or Z80 mode "0"

If the # argument is supplied, FI does not return any error codes (EG: file not found). This can be used with the "= *" test of the IF command to silently check for the existence of files in a script.

EG:

FI somefile.txt # (sets OUT00=filelength, if it exists)
IF OUT00 = * label

FONT - Changes the OS font

Use: FONT [font filename]

Notes: Looks in the specified directory and then in the root/fonts directory for the font file.

EG: FONT spectrum.fnt FONT myfonts/c64.fnt

Font file description:

Fonts are 1024 byte 1-bit bitmap files. The 256 8x8 pixel characters are in a simple sequential format: Bytes 0-7 define character 00, bytes 8-15 define character 01 etc. A utility is provided to convert .bmp format files.

FORMAT - Formats *entire disk* for FAT16 (no partition table)

Use: FORMAT [device name] (label)

Notes: Device_name is that used by the driver (EG: "SD_CARD") Cards larger than 2GB will be truncated to 2GB.

G - Goto location (IE: Call a routine)

Use: G [address] (args)

Notes: When G is used to run code, ${\tt HL}$ = the address of the first non-space

character after the address.

"G 0" resets the system

H - Hunt in memory for bytes

Use: [start address] [end address] [byte1] (byte2) (byte3) etc

LB - Loads bytes to RAM from current volume.

Use: LB [filename] [address]

Notes: A path can be supplied in the filename

EG: LB my apps/test/somefile.bin 10000

M - Show memory as hex bytes

Use: M (address)

Note: You can edit the displayed data and press return to update it in memory as the string is displayed with the `:' prefix

MD - Make new directory

Use: MD [new subdir]

EG: MD vol0:apps/new

MOUNT - Rescans for connected drives

Use: MOUNT

MOUSE - Activate the mouse driver

Use: MOUSE

Notes: The mouse command activate the internal mouse driver if a mouse is

detected.

PEN - Changes the PROSE colour scheme

Use: PEN [pen_colour] (paper_colour) (up to 16 palette_entries)

Notes: Pen_Colour = nm where 'n' is the 8x8 font character's background colour and 'm' is the foreground colour.

Paper_colour = n, where n is the colour (from the list below)
that appears where no characters exist following a clear screen etc.

Palette entries = a list up to 16 24bit words that redefine the RGB values of the palette entries.

By default, the following colours are set:

- 0 black
- 1 blue
- 2 red
- 3 magenta
- 4 green
- 5 cyan
- 6 yellow
- 7 white
- 8 dark grey
- 9 mid grey
- a light grey
- b orange
- c light blue
- d light green
- e brown
- f pink

R - Show registers - Updated on exit from external programs or NMI button.

Use: R

RD - Remove directory

Use: RD [subdir]

Notes: argument must be a directory, not a file

EG: RD commands/test (removes "test" subdir of "commands")

RN - Rename file or directory

Use: RN [original filename] [new filename - no path]

EG: RN vol0:myfiles/this.txt that.txt

Use: RX [filename] [address]

Notes: If filename is "*" whatever file is sent is accepted.

If filename is "!", the file is downloaded and immediately run. HL is set to the location of any argument data following the "!" The file must be an executable program, but note that truncation info in the header is ignored.

If the filename is ">", the file is not loaded to memory, but immediately copied to the current volume / folder.

SB - Save bytes from RAM to current volume

Use: SB [filename] [address] [length]

EG: SB my apps/somefile.bin 10000 800

SET - Sets an environment variable

```
Use: Set [name] = [string]
```

Notes: If no arguments are given, the currently set up environment variables are listed.

Reserved names are:

ERROR, which holds the value of the error return of the last file ("00" if no error)

OUTxx (where xx is 00-FF) - used to pass data to a following program.

PATH - a list of root subdirectories, seperated by a space where PROSE looks for executables and scripts.

SOUND - [location] [length] (frequency) (volume) (channels) (loop) Plays bytes memory (VRAM B) as audio clip

Notes:

"Location" refers to an address between c00000 and c7ffff (VRAM B) IE: the memory that is designated audio RAM in AMOEBA (shared with Sprites). (NB: Only the lowest 19 bits are read by the hardware so a value of 0-7ffff can be supplied and this will automatically be assumed to be an offset from the start of VRAM B.)

"Frequency" is a constant derived by the formula:

"Channels" selects the audio channels on which the sound will play. Each channel is assigned one bit (bit $0 = \mathrm{channel}\ 0$, bit $1 = \mathrm{channel}\ 1$ etc..) Unselected channels are not affected and will continue doing whatever they were doing beforehand.

"loop" is 0 or 1. If 0, the sample is played one. If 1 the sample loops around the start and plays continually.

If frequency, volume, channels or loop are omitted the following default values are used.

```
frequency: FFFFh, IE: 48828 Hz
volume : 40h, IE: Full volume
channels : 11h, IE: Channels 0 and 4, (one left and one right)
loop : 01h, IE: Sound plays continually
```

If no parameters are supplied, all the channels are silenced.

T - Show memory as ASCII text

Use: T (address)

Note: you can edit the displayed data and press return to update it in memory as the string is displayed with the > prefix)

If no address is supplied, the output continues from the current line.

TX - Transmit bytes from RAM to serial comms port (using Serial Link app)

Use: TX [filename] [address] [length]

Notes: Choose "Receive File" on the Serial Link utility before pressing Enter on this command.

VERS - Shows the OS and Hardware version numbers

Use: VERS (#)

Notes: If the # argument is supplied, the following environment variables are set:

OUT00 - PROSE version OUT01 - AMOEBA version

VMODE - change the resolution of the OS display window

Use: VMODE [n]

Note: If n = 0, display = 80×60 If n = 1, display = 80×30 If n = 2, display = 40×60 If n = 3, display = 40×30

VOLx: - Select a different disk volume

Use: Volx:

Notes: x = 0 to 9

The command CD can also change the volume

```
> - Put text in memory
    Use: T [address] ["text"]

: - Put hex bytes in memory
    Use : [address] [byte1] (byte2) (byte3) etc..

? - List commands
    Use: ?
```

External Commands:

USE: TIME (hh:mm:sec)

```
DATE - Set / Show the date
     USE: Date (dd:mm:yyyy)
INPUT - Request a string from the user and set it as an environment variable.
      USE: Input ["PROMPT"] [label]
      Notes: Environment labels and strings are limited to 16 characters.
             PROMPT needs to be in quotes
KEYMAP - Change the keymap
     Use: KEYMAP [keymap file]
      Keymap looks in the current directory and then in the root/keymaps
      directory for the keymap file. The current keymap list is:
      UK.bin - UK (default)
      US.bin - USA
      DE.bin - Germany
      IT.bin - Italy
      PT.bin - Portugal
     Keymap File Format:
      Keymap files are "PS/2 set 2" scancode-to-ASCII translation tables.
      They can contain two or three "banks" of the translation table: one
      for unshifted keys, one for shifted keys and optionally one for
      Alt-modified keys. Each bank is 98 bytes long, covering scancodes $00-$61
TIME - Set / Show the time
```

Apps:

FPGACFG - Manage the FPGA configuration Use: FPGACFG [B/C/L/R/W] [arg1] [arg2] Notes: B = Set the power on boot slot to [arg1] C = Configure from slot [arg1] L = List the contents of all EEPROM slots W = Write filename [arg1] to slot [arg2] If the no filename is supplied, the config file is expected via serial link. PROTED - Edit a text file Use: PROTED (filename) Note: See the Docs/Apps folder for full info. SHOWBMP - Display a 256 colour BMP format graphics file Use: SHOWBMP [filename] PCXVIEW - Display a PCX format graphics file Use: PCXVIEW [filename] PTPLAY - Play a Protracker format tune User: PTPLAY [filename]

TYPE - Display a text file
Use: TYPE [filename]

PROSE Error Codes:

```
$01 - Driver error. The actual error code from the device driver is returned
      in register B.
$80 - Aborted
$81 - No data
$82 - Bad data
$83 - Time out
$84 - Address bad
$85 - Comms error
$86 - Checksum error
$87 - Incorrect file
$88 - Out of range
$89 - Unsupported Device
$8a - Device not detected
$8b - Device error
$8c - Script error
$8d - Missing args
$8e - Cannot allocate memory
$c1 - Disk full
$c2 - File not found
$c3 - (Root) dir table is full
$c4 - Directory requested is actually a file
$c5 - Cant delete dir, it is not empty
$c6 - Not a file
$c7 - File length is zero
$c8 - Out of memory
$c9 - Filename already exists
$ca - Already at root directory
$cb - Directory not found
$cc - Requested bytes beyond EOF
$cd - Invalid filename
$ce - Unknown/incorrect disk format
$cf - Invalid volume
$d0 - Device not present
$d1 - Directory not found
$d2 - End of directory list
$d3 - Device does not use MBR
$d4 - Cant find volume label
$d5 - Sector out of range
```

EZ80P Memory resources used by PROSE:

Sys RAM : 0x0-0x00FFFF, 0x07FE00-0x07FFFF
 VRAM_A : 0x800000-0x806580 (font, charmap)
 VRAM_B : 0xC7FE00-0xC7FFFF (pointer sprite)

EZ80 Resources used by PROSE:

- UARTO
- RTC / TIMERO
- TIMER1 used for millisecond counter (when enabled)
- PortB 0 IRQ (keyboard and mouse from AMOEBA)
- NMI (freezer / scanline IRQ from AMOEBA)

PROSE Video Mode:

The OS window uses AMOEBA's character mapped mode. Each pair of bytes fetched from VRAM refers to a character and its colour attribute. The first byte selects a character tile, the second byte selects the pixel colour (3:0) and background colour (7:4) for that 8x8 tile.

- The font is located at VRAM A: 0x800000
- The character map is located at: 0x804000

See the hardware manual for more information about character modes.

<u>Serial Data Protocol:</u>

(As used by RX/TX commands and PC-side Serial Link App)

To send a file:

- 1. Create and send a file header packet (see format below)
- 2. Wait for 2 ASCII bytes from receiver if "OK" goto step 3, if "WW" wait longer, anything else = error.
- 3. Send file byte packet of 256 bytes.
- 4. Send 2 byte CRC checksum of packet
- 5. Wait for 2 ASCII bytes from receiver if "OK" goto step 3, if "WW" wait longer, anything else = error.
- 6. Goto step 3 until all bytes sent (file must be padded to 256 byte packet size)

To Receive a file:

- 1. Wait for file header.
- 2. Test CRC checksum of header when it arrives.)
- 3. Check filename is that of file required if necessary.)
- 4. Send ASCII bytes "OK" if checksum/filename are OK, "WW" if sender needs to wait, else "XX" for error.
- 5. Receive 256 byte file packet
- 6. Receive 2 byte CRC of packet
- 7. Test CRC of packet
- 8. Goto step 4 until all bytes received.

Header Format - first 256 byte packet

0x00 - 0x0F: ASCII filename

0x10 - 0x13: Length of file (little endian longword)

0x14 - 0x1F: ASCII "Z80P.FHEADER" (12 chars)

0x20 - 0xFF: All must be zero

File format:

Bytes from the file, sent in 256 byte packets followed by a 2 byte checksum word.

CRC computation:

The calculation is described as a "standard CRC-CCITT that uses polynomial \$1021" and produces a 16 bit output, the Z80 code (slow, unoptimized) to generate it is as follows:

```
;--Z80 code to make CRC -----
; makes checksum in HL, src addr = DE, length = C bytes
crc checksum
        ld hl, $ffff
        ld a, (de)
crcloop
        xor h
        ld h,a
        ld b,8
       add hl,hl
crcbyte
        jr nc, crcnext
        ld a,h
        xor 10h
        ld h,a
        ld a,l
        xor 21h
        ld 1,a
        djnz crcbyte
crcnext
        inc de
        dec c
        jr nz, crcloop
        ret
;------
```

Storage Device and Driver Tables:

PROSE can use additional storage device drivers either at source level or by loading to memory. A driver must allow data to be read and written in 512 byte sectors with a 32-bit address and contain the following routines:

- Initialize device, return ID and total capacity in sectors
- Read sector into buffer from device
- Write sector from buffer to device

All routines should clear the Zero flag on return if the operation was successful. If the zero flag is not zero, a driver-specific error code is returned in A. The initialization routine should return with BC:DE (16 bit mode register) set to the total capacity of the device in sectors, and HL set to the location of a zero-terminated ASCII string to identify the device (this string is used for reference only).

Device drivers code must start with the following structure:

```
$00 - JP initialize / get ID routine
$04 - JP read sector routine
$08 - JP write sector routinee
$0c - ASCII name of device type (null terminated)
```

If a device driver is included in the PROSE source code, its location should be added to the "driver table" list and it should use the standard PROSE variables:

If an externally loaded user RAM based driver is to be used, the above locations can be obtained with the kernal routine "kr_get_disk_sector_ptr" (HL = location of LSB of 32-bit sector address, DE = location of sector buffer). The location of the pointer can be put in the driver table by first calling "kr_get_device_info" to obtain the location of the device_driver table, scanning for the first non-zero 24bit location (each device driver entry takes 3 bytes), and placing the address of the driver there. A maximum of 4 drivers can be added.

Driver table:

```
$00 - Driver 0 address (The EZ80P's SD card driver)
$03 - Driver 1 address
$06 - Driver 2 address
$09 - Driver 3 address
```

<u>Host Device Hardware Info:</u>

The address of this table is returned in HL by the kernal routine "kr_get_device_info" Each device entry is 32 bytes long and contains the following data:

OFFSET | DATA:

```
0x00 - Device's assigned driver number 0x01 - Device's TOTAL capacity in sectors (4 bytes) 0x05 - Zero terminated hardware name (22 ASCII bytes max followed by $00) 0x1c - Remaining bytes to $1F currently unused
```

Volume Mount List

The address of this table is returned in HL by the kernal routine "kr_volume_info" Each volume entry is 16 bytes long and contains the following data:

OFFSET | DATA

```
0x00 - 1 = Volume present, else 0 (This doesn't mean it's a valid FAT16 volume!)
0x01 - Volume's host driver number
0x02 - [reserved]
0x03 - [reserved]
0x04 - Volume's total capacity in sectors (3 bytes)
0x07 - Partition number on host drive (0/1/2/3)
0x08 - Offset in sectors from MBR to partition boot sector (2 words, little endian)
0x0c - [reserved]
0x0d - [reserved]
0x0e - [reserved]
```