

VS1005 VSOS SHELL

VS1005g

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| Revision History | | | |
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| Rev. | Date | Author | Description |
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| 1.40 | 2016-02-15 | HH | Added new programs. |
| 1.30 | 2015-10-02 | HH | Added many new programs. |
| 1.20 | 2015-07-17 | HH | Added Rec - an audio recorder. |
| 1.11 | 2015-06-01 | HH | PlayDir developed further. |
| 1.10 | 2015-05-29 | HH | Initial release of documentation. |

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1 Introduction

The VS1005 VSOS Shell is a powerful tool that allows controlling VS1005 from an external interface, e.g. the UART.

This document will explain how to install and use the VSOS Shell Environment, as well as the UART Controlled Audio Player that is included in this package.

After the disclaimer and definitions in Chapters 2 and 3, an overview of the Shell is given in Chapter 4, *Overview*. It is followed by requirements in Chapter 5, *Requirements*, and shell installation instructions in Chapter 6, *Installing the VSOS Shell Environment*.

Instruction on using the shell is given in Chapter 7, *Using the Shell Environment*.

The UART Player PlayDir is explained in Chapter 8, *Using the UART Controlled Player PlayDir*, followed by the UART Recorder Rec in Chapter 9, *Using the UART Controlled Recorder Rec*.

The document ends with Chapter 10, *Latest Document Version Changes*, and Chapter 11, *Contact Information*.

2 Disclaimer

VLSI Solution makes everything it can to make this documentation as accurate as possible. However, no warranties or guarantees are given for the correctness of this documentation.

This document has been written for people, by VLSI Solution's engineers with deep technical understanding of the hardware and software involved. The document contains no AI generated content.

3 Definitions

CBR Constant BitRate. Bitrate of stream will be the same for each compression block.

DSP Digital Signal Processor.

I-mem Instruction Memory.

LSW Least Significant (16-bit) Word.

MSW Most Significant (16-bit) Word.

RISC Reduced Instruction Set Computer.

VBR Variable BitRate. Bitrate will vary depending on the complexity of the source material.

VS_DSP⁴ VLSI Solution's DSP core.

VSIDE VLSI Solution's Integrated Development Environment.

VSOS VLSI Solution's Operating System.

X-mem X Data Memory.

Y-mem Y Data Memory.

4 Overview

The VS1005 VSOS Shell is a new, powerful tool that allows controlling VS1005 from an external interface, e.g. the UART.

Using the VSOS Shell interface it is possible to create an audio player and recorder system (recorder not yet available) that doesn't require any specific VS1005 programming skills.

Nevertheless, for those who are familiar with programming VS1005, the VSOS Shell Environment makes it possible to create convenient shell commands / programs. By combining these building blocks it is possible to create more complex systems, controlled either by an external microcontroller or VS1005 itself.

5 Requirements

Before using the VSOS Shell Environment, you need to have the following building blocks:

- VS1005g Developer Board. The VS1005g BreakOut Board should work, too, but these instructions have been tested with the DevBoard.
- Latest version of VSOS installed (VSOS 3.54 or higher recommended).
- USB cable between DevBoard and PC for uploading new software.
- UART or USB->UART cable connected between DevBoard and PC for using the UART interface. Data speed is 115200 bps, format is 8N1.
- Your favorite UART Terminal Emulation program installed on the PC. Note that the current VSOS Shell uses only the line feed character (0x0a) for line feed, and no carriage return (0x0d), so the terminal emulation program needs to be able to handle that (see examples in Chapter 5.1, *Terminal Program Settings*). For Microsoft Windows computers, PuTTY and TeraTerm have been tested and found working.

When all of this is in order, you are ready to install the VSOS Shell Environment.

5.1 Terminal Program Settings

This chapter shows recommended settings for two example terminal programs, tested by VLSI. Other terminal programs can also be used, provided that the crucial parameters are set in a similar way.

5.1.1 Settings for PuTTY

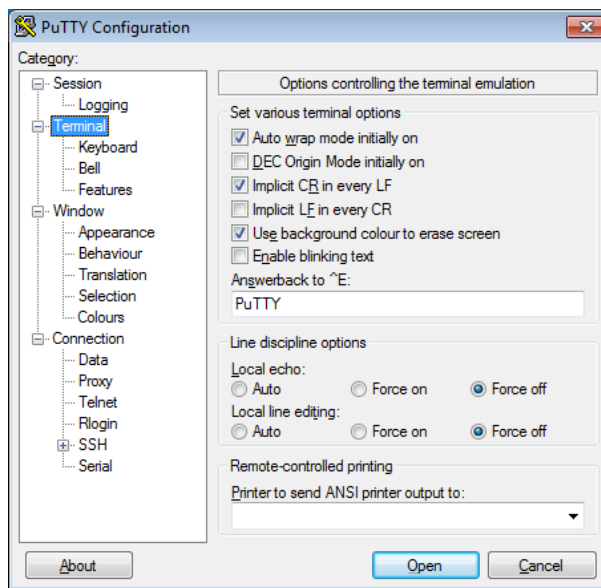


Figure 1: PuTTY Configuration: Terminal

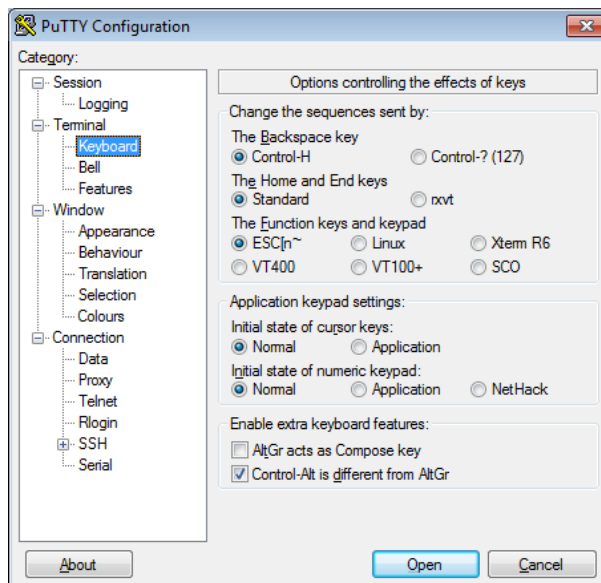


Figure 2: PuTTY Configuration: Keyboard

Figure 1 shows the terminal emulation settings for PuTTY. Make sure you check the “Implicit CR in every LF” box. In the keyboard settings in Figure 2, you may set Backspace key to either Control-H or Control-?.

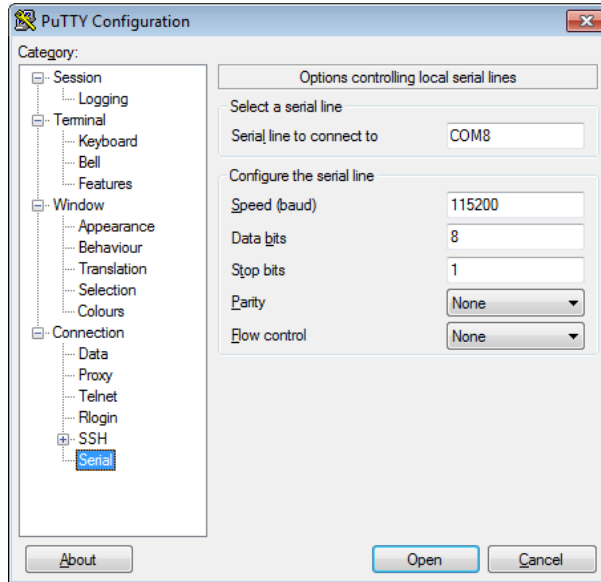


Figure 3: PuTTY Configuration: Serial

Figure 3 shows the serial communication parameters for 115200 bps, 8N1. For binary file transfers to work, it is important to disable flow control.

5.1.2 Settings for Tera Term

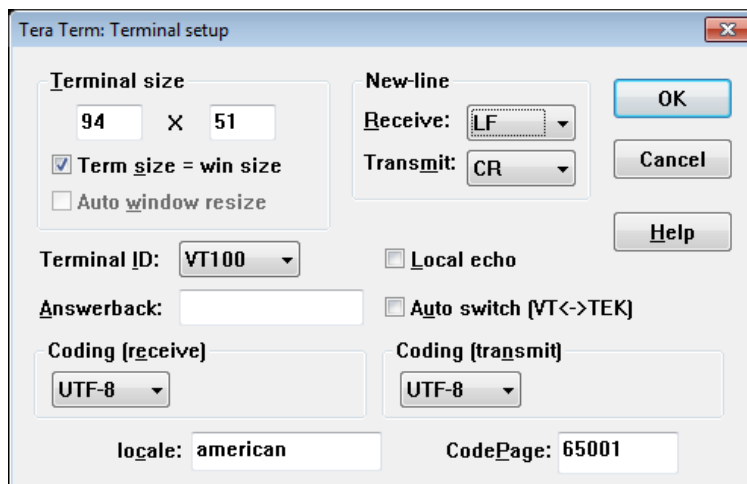


Figure 4: Tera Term: Terminal Setup

Figure 4 shows how to set line feeds and basic terminal emulation mode (VT100) in Tera Term.

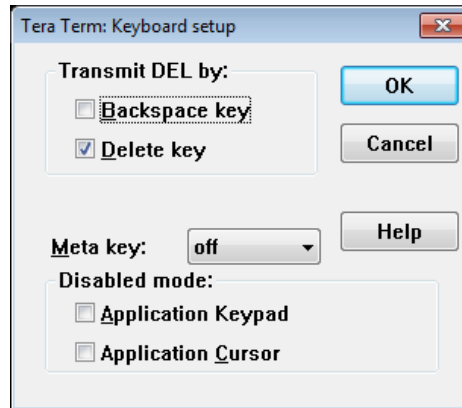


Figure 5: Tera Term: Keyboard Setup

Figure 5 shows a working keyboard setup for Tera Term.

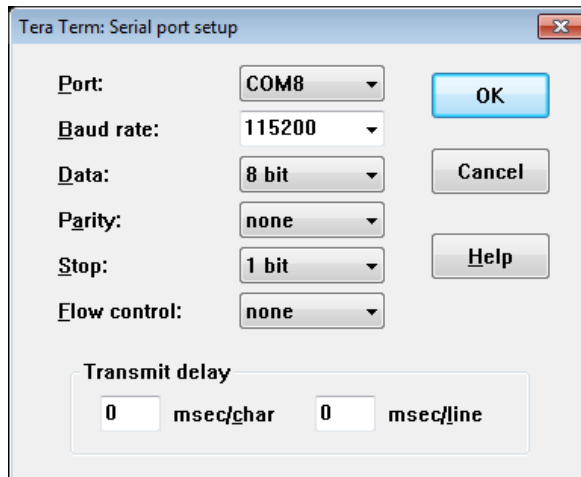


Figure 6: Tera Term: Serial Port Setup

Figure 6 shows how to set serial parameters 115200 bps, 8N1, without flow control.

6 Installing the VSOS Shell Environment

The VSOS Shell Environment comes preinstalled in all VLSI Solution's VS1005 Developer Boards since 2016.

If you have an older version of VSOS (3.22 or older) that didn't come with the VSOS Shell installed, update the VSOS Kernel and system root files using information from this thread on VLSI Solution's VSDSP Forum:

<http://www.vsdsp-forum.com/phpbb/viewtopic.php?f=13&t=680>

When you start a Developer Board into the VSOS Shell environment, you should see output like the following on your PC's terminal screen:

```
Hello.
VSOS 3.67 build Feb 15 2023 13:34:55
VLSI Solution Oy 2012-2023 - www.vlsi.fi

Starting the kernel..
Starting Devices...
External SPI Flash
2048 KiB

Installed system devices:
S: 1920K SPI Flash c814, handled by FAT.
Load drivers, config 0...
Driver: RUN... SETCLOCK -193 80
Driver: SDSD... D: SD/SD Card

Driver: UARTIN...
Driver: AUODAC...
Driver: S:SHELL.AP3...
VSOS SHELL
S:>
```

If this is the case, you have successfully started the VSOS Shell Environment.

On some boards and software configurations, you may have to push S2 (connect VS1005 pin GPIO0_2 to IOVDD using a 10k resistor) while booting.

7 Using the Shell Environment

The shell environment have the following features:

- Very small (roughly 1/4 kilowords code size).
- Executes commands from the S:SYS/ folder.
- Can also execute .dl3 and .ap3 programs from other locations if full path is provided.
- Interactive command line editing.
- Command history:
 - Up/down arrow (vt100 terminal).
 - “history” shows command history.
 - “!” repeats last command.
 - “!-n” repeats n'th last command. E.g. “!-1” is equivalent to “!”.
 - “!xx” repeats last command that started with xx.
- Concept of current directory.
- Buffered, interrupt-handled UART stdio driver.
- Ctrl-C to notify programs that they should close.
- Ctrl-C three times to hard reset VS1005.
- Interactive (echo +e) or machine-controlled silent (echo -e) mode.

If the shell is in interactive mode, it will present a command prompt.

If in non-interactive mode, the shell will display a line containing the hash character “#” when expecting input from the user. After receiving the full command line, it will output a line containing “:” before executing the command.

This package contains several programs for the shell, many of which take command line arguments.

The shell commands can also be accessed from the C environment through the function RunProgram() in <aploader.h>.

Example:

```
ioresult errorCode = RunProgram("dir", "-st -r")
```

is equivalent to typing

```
S:>dir -st -r
```

in the VSOS Shell command line. Usually programs return S_OK for a successful run, and some other value if there were problems.

The shell environment also allows dynamic loading and unloading of system drivers with the command DRIVER (Chapter 7.1.27). This is very useful in a memory-limited system with lots of functionality.

7.1 Shell Command Programs and VSOS Libraries

This section presents some of the shell programs and drivers included in this package. They are located in the VSOS system disk's directory S:SYS/.

The program are in rapid development, so this documentation will necessarily be somewhat out of date most of the time.

To get more information on how to run these programs / use these libraries:

- If the file is a shell command and not a driver, try running it with the “-h” command line option.
- Some shell commands give help if run without any parameters.
- Source code for most of the shell commands / libraries is available in the VSOS 3.60 Root and Libraries Source Code Package (or its current version), in the directory *solutions*. Many of the solutions contain contain README.TXT files that contain very useful documentation beyond the scope of this document.

Many programs offer a “-h” command line option to show what options they can handle. Also running a program without any parameters may give useful information.

7.1.1 AMPBCONF

This driver configures SetPower() function to be compatible with VLSI Solution's VS1005 Amp Board and provides a version of ResetSdCard() that is more CPU friendly than VSOS's default routine.

As a default, the driver uses GPIO0_7 for the SD card power pin, which is correct for the VS1005 AmpBoard. However, for instance the VS1005 Breakout Board 2.1 uses pin GPIO2_3 for as the power. You may specify the pin by adding the pin number as follows in your config.txt file:

```
# Load AMPBCONF using GPIO2_3 as SD power pin
AMPBCONF 0x23
```

For more information on the Audio Amplifier Board, see <http://www.vlsi.fi/en/support/evaluationboards/vs1005ampboard.html>

See also:

AMPBON (Chapter 7.1.3), AmpBDemo (Chapter 7.1.2).

7.1.2 AmpBDemo

Audio input / output demonstration program for the VS1005 Amp Board.

See also:

AMPBCONF (Chapter 7.1.1), AMPBON (Chapter 7.1.3).

7.1.3 AMPBON

Activate the amplifier on VLSI Solution's VS1005 Amp Board.

For more information on the Audio Amplifier Board, see <http://www.vlsi.fi/en/support/evaluationboards/vs1005ampboard.html>

See also:
AMPBCONF (Chapter 7.1.1), AmpBDemo (Chapter 7.1.2).

7.1.4 audio

Old and obsoleted analog input/output audio driver. Do not use.

For information on the current audio drivers that you should use, read the separate document *VS1005 VSOS Audio Subsystem*.

7.1.5 audiodec

Audio decoder main library. For details on how to use this library, see for instance the source code for *PlayDir*, *MP3 Model*, or the *Simple MP3 Player*.

See also:
audiodec_debug (Chapter 7.1.6), audiodec_small (Chapter 7.1.7), dec* (Chapter 7.1.21), enc* (Chapter 7.1.31), PlayDir (Chapter 7.1.68).

7.1.6 audiodec_debug

Replacement driver for audiodec, but includes debug outputs approximately once a second if there are underflows in the output buffer, i.e. if playback is too slow.

Example output:

```
Underflows at 28.806s = 1347652, grown 24647
Underflows at 29.812s = 1372452, grown 24800
Underflows at 30.819s = 1397269, grown 24817
Underflows at 31.826s = 1422082, grown 24813
```

Note: The driver solution is called `audiodec_debug`, but the project, as well as the driver it creates, are still `audiodec` and `audiodec.dl3`, respectively. If you want to use `audiodec_debug` from `SYS_everything/audiodec_debug.dl3` of the VSOS Root and Libraries Source Code Package, first copy it to your `S:SYS/` directory, then rename it `audiodec.dl3`.

See also:
`audiodec` (Chapter 7.1.5), `audiodec_small` (Chapter 7.1.7).

7.1.7 audiodec_small

Replacement driver for audiodec, but missing some features and squeezed to take as little memory as possible.

Note: The driver solution is called audiodec_small, but the project, as well as the driver it creates, are still audiodec and audiodec.dl3, respectively. If you want to use audiodec_small from SYS_everything/audiodec_small.dl3 of the VSOS Root and Libraries Source Code Package, first copy it to your S:SYS/ directory, then rename it audiodec.dl3.

See also:

audiodec (Chapter 7.1.5), audiodec_debug (Chapter 7.1.6).

7.1.8 aui*, auo*, aux*

Audio input and output drivers. For details on how to use the audio drivers, read the separate document *VS1005 VSOS Audio Subsystem*.

7.1.9 AudioSel

Looping audio.

'0'-'9' to change input

'>' and '<' to change volume

'q' to quit

Input: LINE1_1(pin 73) + LINE1_3(pin 69)

Example program of how to select audio input from several options. See the source code for details.

7.1.10 AuInfo

Usage: AuInfo [-f|+f|-v|+v|-p x] [-h] [files]

-f|+f Fast mode on/off (don't determine MP2/MP3 file playback time)

-v|+v Verbose mode on/off

-p x Copy audioInfo data to x

-h Show this help

AuInfo provides basic information of an audio file, like in the following example:

```
D:>auinfo island.flac
island.flac:
  size: 42159.9 KiB
  format: FLAC
  conf: 2 channels at 44100 Hz
```

```
time: 6:47.1 seconds
bitrate: 848.4 kbit/s
analyze: 0.00 seconds
```

7.1.11 AuInput

Controls stdaudioin or other audio inputs. For details, read the separate document *VS1005 VSOS Audio Subsystem*.

7.1.12 AuOutput

Controls stdaudioout or other audio outputs. For details, read the separate document *VS1005 VSOS Audio Subsystem*.

7.1.13 BFXSPI

A driver to receive and transmit data through SPI. Used by the example program SpiStreamingExample.

See also:
SpiStreamingExample (Chapter 7.1.100).

7.1.14 cd

```
Usage: cd [-v|+v] [-h] dir
-v|+v  Turn verbose on/off
-h     Show this help
Note: cd without parameters shows the current directory
      cd :: lists all available devices
```

Change or print current directory or list all devices.

7.1.15 Cmp

```
Usage: Cmp [-h] [f1 f2]
f1     File 1
f2     File 2
-h     Show this help
```

Compares two files. If the files are similar, cmp prints nothing. If the files are different, cmp can print one of the two following messages:

cmp: "f1" and "f2" differ: byte 25083
Files f1 and f2 were similar for the first 25082 bytes, but the next byte differs.

cmp: EOF on "f2": byte 25085
Files f1 and f2 were similar for the first 25085 bytes, but then f2 ended.

7.1.16 CopyF

Usage: CopyF [-h] [src dst]
src File to be copied
dst Destination file
-h Show this help

Copy a file. Long file names are lost when copying.

7.1.17 CopyR

Usage: CopyR [-v|-h] [src dst]
src Directory to be copied
dst Destination directory
-v Be verbose
-h Show this help

Make a recursive copy of a directory. Long file names are lost when copying.

7.1.18 CpuFree

Usage: CpuFree [-cn] [-h] [x]
-cn Report at every n'th round (default: 1)
-h Show this help
x Gather data at x ms intervals (default: 1000, -1 = silent)

Displays free CPU time at given intervals. This driver is very useful to see how much free time there still is available when real-time applications are running.

Example:

Let's gather free CPU time at 10 millisecond intervals, and display the result every 10 seconds. This can be done from the command line with:

```
S:>driver +cpufree -c1000 10
```

Then, every 10 seconds, CpuFree will display a report in the following format:

```
10.000s n=1000: L 5.28u 80.73f; M 6.76u 79.26f; H 86.02u 0.00f; T 86.02 MHz
```

What we can read from the report:

- The report is a total of 10 seconds of data.
- 1000 smaller reports were combined.
- At its Lowest, CPU usage was 5.28 MHz, with 80.73 MHz free.
- The Mean for CPU usage was 6.76 MHz, with 69.26 MHz free.
- At its Highest, CPU usage was 86.02 MHz, with 0.00 MHz free.
- Total clock speed was 86.02 MHz.

CpuFree has a side effect that may affect both energy consumption and as well as sound quality. Its internal mechanism is that it runs a low-priority process that eats all the CPU not consumed by anything else. If there would have been space CPU time, this will cause CPU to consume more electricity. However, as the CPU also consumes electricity more evenly, running CpuFree in silent mode may get rid of faint distortion in sound, particularly if run with a board where the power supply or PCB design is marginal. If this is the case, the following line would be a good addition to config.txt:

```
# Increases energy consumption but also make it steadier
cpufree -1
```

7.1.19 Crc32

```
Usage: Crc32 [-v|+v|-i|+i|-x[d]|-h] file1 [...]
-v|+v  Verbose on|off
-i|+i  Ignore CRC32 calculation on|off
-x[d]  Calculate CRC32 d times, allowed range is 0...8\n
-h     Show this help
```

Print size and CRC32 checksum for a file.

Crc32 can also be used as a read speed test with the “-i” option, e.g.

```
S:>time Crc32
errCode 0, time: 0.038s
S:>time Crc32 -i d:CompleteAlbum.mp3
BYTES 0xcfcc6db
errCode 0, time: 22.966s
```

In the example the read speed was 0xcfcc6db Byte / (23.037 s - 0.040 s) = 9503340 B/s, or 9281 KiB/s, or 9.06 MiB/s.

7.1.20 Date

```
Usage: Date [formatString] [-t|-q|-h]
       Date -s [[YY]YY-MM-DD|HH:MM[:SS]]
-t      Print uptime
-q      Quiet mode
-h      Show this help
-s      Set date and/or time
```

FormatString:

| | | | |
|--------------|----------------|------------|--------------|
| %a wdayName | %A weekdayName | %b monName | %B monthName |
| %c date&time | %d dayOfMonth | %H hour-24 | %h hour-12 |
| %j dayOfYear | %m month | %M minute | %p AM/PM |
| %S second | %w weekDay,S=0 | %x date | %X time |
| %y yr | %Y year | %Z UTC | %% % |

[YY]YY-MM-DD Set date, e.g. 2019-05-13 or 19-05-13

HH:MM[:SS] Set time, e.g. 12:34:56 or 12:34

Displays or sets the current date, either in default format, or with a user-given format string. The time is maintained in a Real-Time Clock (RTC). If the RTC isn't already set, both the date and time must be set at the same time.

An LR44 battery or similar power source must be connected to the RTC for this functionality to work.

See also:

RtcRead (Chapter 7.1.82).

7.1.21 dec*

Decoder libraries for different compressed audio formats used by the audiodec library.

If you want to use decwav_pcm from SYS_everything/decwav_pcm.dl3 of the VSOS Root and Libraries Source Code Package, first copy it to your S:SYS/ directory, then rename it decwav.dl3.

See also:

audiodec (Chapter 7.1.5), enc* (Chapter 7.1.31).

7.1.22 del

```
Usage: Del [-v|+v|-h] file|dir
-v|+v  Verbose on/off
-h      Show this help
```

Deletes a file or recursively a directory.

7.1.23 delay

Usage: Delay ms

Delay waits for a given amount of milliseconds, then exits.

7.1.24 devCrypt

Cryptography device. For details, read the separate document *VS1005 DevCrypt Driver*.

See also:

LoadCrypt (Chapter 7.1.58).

7.1.25 Dir

```
Usage: dir [-s|-sn|-st|-ss|+s|-r|+r|-d|+d|-a|+a|-f|+f|-h] [path]
-s|-sn  Sort files by name (default)
-st     Sort files by date
-ss     Sort files by size
+s     Don't sort files (faster with large directories)
-r     Reverse sort (if sort selected)
+r     Forwards sort (if sort selected)
-d     Show file date
+d     Don't show file date
-a     Only audio files
+a     All files
-f     Fast listing (don't show play time for MP3 files with -a)
+f     Slower listing (show play time also for MP3 files with -a)
-v     Verbose on
+v     Verbose off
-h     Show this help page
```

dir lists the contents of a directory. It can optionally examine each file and list only those ones that are audio media files.

If “-sn” is defined but the directory is too large to be sorted in memory, dir lists the files in file system order.

The output of dir is as e.g. as follows:

```
D:ManMachine/>dir +s
-   3. 03_MET~1.WAV   63755708 2015-07-17 11:38:16 03_Metropolis.wav
```

- 4. 04_THE~1.WAV 39508940 2015-07-17 11:38:26 04_TheModel.wav
- 5. 05_NEO~1.WAV 94268204 2015-07-17 11:38:36 05_NeonLights.wav
- 6. 06_THE~1.WAV 58616588 2015-07-17 11:38:44 06_TheManMachine.wav
- 7. 01_THE~1.WAV 65656124 2015-07-17 11:37:58 01_TheRobots.wav
- 8. 02_SPA~1.WAV 62633804 2015-07-17 11:38:08 02_Spaceleb.wav

The fields are as follows:

1. Entry type. 'D' is a directory, '-' is a normal file, and 'L' is a volume label.
2. The file system order of the entry
3. Short name
4. File size in bytes
5. File date in YYYY-MM-DD format
6. File time in hh:mm:ss format
7. Long name, displayed with UTF-8 encoding

When listing audio files, the output format is different:

```
D:ManMachine/>dir -a
- 7. 01_THE~1.WAV 6:12.2 44100 2 2015-07-17 11:37:58 01_TheRobots.wav
- 8. 02_SPA~1.WAV 5:55.1 44100 2 2015-07-17 11:38:08 02_Spaceleb.wav
- 3. 03_MET~1.WAV 6:01.4 44100 2 2015-07-17 11:38:16 03_Metropolis.wav
- 4. 04_THE~1.WAV 3:44.0 44100 2 2015-07-17 11:38:26 04_TheModel.wav
- 5. 05_NEO~1.WAV 8:54.4 44100 2 2015-07-17 11:38:36 05_NeonLights.wav
- 6. 06_THE~1.WAV 5:32.3 44100 2 2015-07-17 11:38:44 06_TheManMachine.wav
```

Now the fields are as follows:

1. Entry type. 'D' is a directory, '-' is a normal file, and 'L' is a volume label.
2. The file system order of the entry
3. Short name
4. File playback time in m:ss.t format
5. Sample rate
6. Number of audio channels
7. File date in YYYY-MM-DD format
8. File time in hh:mm:ss format
9. Long name, displayed with UTF-8 encoding

Determining playback times for MP3 files requires scanning the whole file, and may be slow. Because of this, unless +f is defined with -a, MP3 file playback times are shown as 0:00.0.

With the -v option, Dir prints more information about each file, including its cluster chains. It also checks if the cluster chain length is consistent with file length. An example of a very fragmented file below:

```
S:>dir s:sys
[...]
- 37. HIRESREC.DL3 67620 2018-01-31 09:23:06 HiResRec.dl3
    First block 0x150, Cluster list: 0x29, 0x34, 0x68, 0x6a, 0x8a-0x96
    Total cluster chain 0x11, file size 0x11, OK
[...]
```

7.1.26 DiskFree

Usage: DiskFree [-p x|-H|+H|-v|-h] [D:]

There may be multiple drive parameters.

Drive parameters must be after -p|-H options.

- p x Store last result in KiB to X-memory 32-bit pointer pointed to by x (Usable for calling with RunLibraryFunction(); makes operation silent)
- f x Stop looking after finding x MiB free memory
Option must be before drive name
- H|+H Display sizes in human-readable form on/off
- v|+v More/less verbose (twice makes even more/less verbose)
- D: Print results for drive D (:: means all drives)
- h Show this help

Cluster printout:

- # All clusters used
- + Some clusters used
- . All clusters free

Displays the amount of free space on a drive, or, with the verbose option, also disk size and its fill state. By giving the verbose option twice, also print a map of allocated clusters of a disk.

Because of the way FAT allocation tables work, running DiskFree on a larger drive may take significant amounts of time; e.g. analyzing a 4 GiB SD card can take up to a second. used.

Example with a large 1 TB SD card, formatted to FAT32:

```
S:>diskfree -v -v -H d:
Cluster 4194304 KiB per symbol: # all used, + partially used, . all free
0x0000000 +##+...+####+.....
0x0200000 .....
0x0400000 .....
0x0600000 .....
0x0800000 .....
0x0a00000 .....
0x0c00000 .....
0x0e00000 .....
0x1000000 .....
0x1200000 .....
0x1400000 .....
0x1600000 .....
0x1800000 .....
0x1a00000 .....
0x1c00000 .....
Drv Used Free Total Use% Name
D: 8.4G 945G 953G 1% SD/SD Card
```

See also:
FatInfo (Chapter 7.1.32).

7.1.27 driver

Usage: DRIVER +libname|-libname|?libname

Can be used to load, unload, and list libraries in memory.

Examples:

- `driver +auiadc 48000 line1_1 line1_3` loads the AUIADC.DL3 driver to memory (if not already there), and gives it parameters.
- `driver -auiadc` unloads the AUIADC.DL3 driver from memory if no other programs are accessing it. Only the beginning of the driver name needs to be written.
- `driver ?auiadc` checks whether the driver is currently in memory.

See also:

liblist (Chapter 7.1.54), liblist2 (Chapter 7.1.55).

7.1.28 DumpFlash

DumpFlash is a metasolution that allows the user to dump the contents of either the 1 MiB internal or 2 MiB external flash memory for later duplication.

For details, open the solution and read the README.TXT.

See also:

ProgramFlash (Chapter 7.1.75).

7.1.29 echo

Usage: `echo [-n|+n|-e|+e|-r|+r|-w|+w|-u|+u|-|-h] string`

- n No newline
- +n Output newline
- e|+e Turn shell interactive echo mode off/on
- r|+r Turn RAW tty mode off/on (now: off)
When on, three Ctrl-C's will not reset board
- u|+u Turn UTF-8 clean mode off/on (now: off)
When on, UTF-8 codes 0xF000-0xFFFF will work
- w|+w Wait/Don't wait 10 ms after printing before exit.
- v|+v Verbose on/off
- End of parameters
- h Show this help

Note: String may contain escape codes such as `\` and `\n`

Echoes its input on the screen, and/or set TTY mode.

Options “-e” and “+e” respectively. The non-interactive mode may be easier to handle when the shell is used with a microcontroller.

Options “-r” and “+r” switch the RAW tty mode off and on, respectively. When RAW tty mode is off, sending three consecutive Ctrl-C characters (ASCII code 0x03) to VS1005 will cause a hardware reset.

Options “-u” and “+u” switch the UTF-8 clean mode off and on, respectively. When UTF-8 clean mode is off, sending a UTF-8 code point between 0xF000...0xFFFF to VS1005 will cause the system to go into vs3emu connection mode. When UTF-8 clean mode is on, no character codes will force the system to go to vs3emu connection mode. You need to run vs3emuc (Chapter 7.1.114) to e.g. program a new version of VSOS.

Option “-w” may help when it is important that the print-out has ended before the next program is run.

Option “-v” turns verbose mode on. In this mode, echo will show current status of certain APP_FLAGS:

```
Shell interactive echo mode on
RAW tty mode off
UTF-8 clean mode off
```

7.1.30 edit

```
Usage: Edit [-r rows] [-c columns] [-h] fileName
-h      Show this help
```

NOTE: While in the editor, push Ctrl-P for help

Edit is a very simple, VT100-compatible full-screen text editor. It is mainly intended to edit short configuration files. It will *not* preserve CR/LF combinations or any binary codes, so never try to modify a binary file with it.

For a full listing of Edit’s capabilities, start it, then push Ctrl-P.

When Edit starts, it reads the configuration file S:SYS/EDIT.INI. By changing the definitions there, you may change the way backspace and delete keys work.

7.1.31 enc*

Audio encoder drivers for various compressed formats. For details, read the separate document *VS1005 VSOS Audio Subsystem*.

On how to use these libraries, see for instance the source code for *Rec*.

See also:

audiodec (Chapter 7.1.5), dec* (Chapter 7.1.21), Rec (Chapter 7.1.79).

7.1.32 FatInfo

```
Usage: FatInfo x: [-v|+v|-w|+w|-h] [blkNum [...]]
x:      Drive name (default: current drive)
-w|+w  Wide on/off
-v|+v  Verbose on/off
blkNum  Print contents of a block
-h      Show this help
```

Provides information of a FAT32 file system.

```
S:>fatinfo d:
FAT FOUND IN ROOT BLOCK
FAT32 SECTOR 0:
  Jump Code + NOP:  eb 58 90
  OEM Name:  76 6c 73 69 64 69 73 6b "vlsidisk"
  Bytes Per Sector 512
  Sectors Per Cluster 64
  Reserved Sectors 3624
  Number Of FATs 1
  16-bit Number of Sectors per FAT 0
  Media Descriptor (0xf8 for HDs) 0xf8
  16-bit FAT size 0
  Sectors Per Track 61
  Number of Heads 31
  Number of Hidden Sectors in Partition 0
  32-bit Number of Sectors in Partition 507246592
  32-bit Number of Sectors per FAT 61912
  Flags 0x0
  Version of FAT32 Drive 0x0
  Cluster Number of the Start of the Root Directory 2
  Sector Number of the FileSystem Information Sector 1
  Sector Number of the Backup Boot Sector 6
  Logical Drive Number of Partition 128
  Extended Signature (0x29) 0x29
  Serial Number of Partition 0x96895f6b
  Volume name of Partition: 56 53 4f 53 20 20 20 20 20 20 20 20 "VSOS      "
  Boot Record Signature (0x55 0xaa) 0x55 0xaa
FAT32 SECTOR 1:
  First Signature (0x52 0x52 0x61 0x41) 0x52 0x52 0x61 0x41
  Signature of FSInfo Sector (0x72 0x72 0x41 0x61) 0x72 0x72 0x41 0x61
  Number of Free Clusters 0xffffffff
  Most Recently Allocated Cluster 0x00000002
  Boot Record Signature (0x55 0xaa) 0x55 0xaa
fatStart 3624, fatSize 61912, rootStart 65536
FAT ROOT SECTOR 0x10000 (65536)
```

See also:
DiskFree (Chapter 7.1.26).

7.1.33 FILEBUF

Driver that creates a RAM buffer for writing files. Required by the Rec application to be able to smoothly record to SD cards.

See also:

Rec (Chapter 7.1.79).

7.1.34 Format

Usage: Format x: [-v|+v|-llabel|-sx|-cx|-fx|-ix|-p|-px|-F|-y|+y|-h]

x: Drive name
-v|+v Verbose on/off
-llabel Set disk label
-sx Force size to x MiB
-cx Force cluster size to x 512-byte sectors
-fx Set number of FATs (1 or 2)
-ix Set 32-bit serial number volume ID to x
-p|+p Make/don't make partition table
-px Reserve x MiB for partition table
-F|+F Force / don't force making file system even if illegal
-y|+y Don't ask / Ask for confirmation
-n|+n Dry run (don't actually write) on/off
-a|+a Erase (very slow) / Don't erase all data
-h Show this help

Formats a FAT32 file system in a way that it is optimized for VSOS.

This program is very useful for e.g. SD cards of 64 GB and larger, which often are by default formatted to the proprietary exFAT file system that VSOS does not support. By formatting such cards to FAT32, they work both under VSOS and with computers.

If a serial number is not entered, a pseudo-random number, generated from a combination of the system clock and uptime counter, is used.

See also:

DiskFree (Chapter 7.1.26), FatInfo (Chapter 7.1.32).

7.1.35 Frags / MEMTRACK

Usage: Frags [-v|+v|-h]

-v|+v Verbose on/off
-b|+b Double/half number of bytes per symbol
-bx Set number of bytes per symbol to x (default: 64)
-h Show this help

List all libraries, and show the amount of static Instruction, X-Data and Y-Data memory they consume as ASCII graphics. With the help of the MEMTRACK.DL3 driver Frags can also show dynamically allocated memory.

You can run Frags from the VSOS Shell command line. However, more detailed output can be shown if you add the following line as the first line of config.sys:

```
MEMTRACK
```

You may also load the memory tracker from the VSOS Shell as follows:

```
S:>driver +memtrack
```

However, in this case the memory tracker cannot give as detailed information as if it was started earlier in the boot process.

The output of Frags looks as follows:

```
S:>frags
Libs: Memtrack Sdsd Auodac auIi2ss auXsyncs auxPlay Run Uartin sHell Frags
I 0000: #####
I 1000: #####
I 2000: #####
I 3000: MMMMMMMSSSSSS SSSSSSSSSAAAAA AAAAAAIIIIIIIX XXXXXXXPPPPRUU
I 4000: UUUUUUHHHFFFFFF FFFFFFF.....
I 5000: .....
I 6000: .....
I 7000: .....#

X 0000: #####
X 1000: #####SS
X 2000: ##IXPP#PPP#HHH HHHHFFFFFFF#....
X 3000: .....
X 4000: .....
X 5000: .....
X 6000: .....
X 7000: .....

Y 0000: ##### MMMMMMFIIIIII
Y 1000: UUUUU.....###.....
Y 2000: .....PPP.....
Y 3000: .....
Y 4000: .....
Y 5000: .....
Y 6000: .....
Y 7000: #####

Free: I: 14864 words (45%), X: 22788 words (69%), Y: 23648 words (72%)
Flow: I: 11408 words (34%), highestISoFar: 0x5330
```

The first line shows the libraries that reside in memory. Below that, memory maps for Instruction, X Data, and Y Data memories are shown.

Free areas are marked with '.', allocated unknown areas (usually reserved by VSOS) with '#', and areas allocated by libraries with capital letters (e.g. 'M' of Memtrack). Finally, the total free amount of each memory type is shown followed by the lowest free amount of Instruction memory seen after last boot time and highest free Instruction Memory pointer encountered.

See also:

liblist (Chapter 7.1.54), liblist2 (Chapter 7.1.55), driver (Chapter 7.1.27).

7.1.36 FtOLimit

Signal skew limiter to help the AUODAC driver. For details, read the separate document *VS1005 VSOS Audio Subsystem*.

See also:

SetMono (Chapter 7.1.8).

7.1.37 Ft?3To2

3-Channel to 2-Channel Matrix driver. For details, read the separate document *VS1005 VSOS Audio Subsystem*.

See also:

Set3To2 (Chapter 7.1.88).

7.1.38 Ft?Agc

DC Blocker driver. For details, read the separate document *VS1005 VSOS Audio Subsystem*.

See also:

SetAgc (Chapter 7.1.89), Ft?Equ (Chapter 7.1.40).

7.1.39 Ft?DcBI

DC Blocker driver. For details, read the separate document *VS1005 VSOS Audio Subsystem*.

See also:

SetAgc (Chapter 7.1.89), Ft?Agc (Chapter 7.1.40).

7.1.40 Ft?Equ

DC Blocker and Equalizer driver. For details, read the separate document *VS1005 VSOS3 Equalizer FtEqu*.

See also:
SetEqu (Chapter 7.1.91).

7.1.41 FtMono

Mono / Differential audio driver. For details, read the separate document *VS1005 VSOS Audio Subsystem*.

See also:
SetMono (Chapter 7.1.92).

7.1.42 Ft?Noise

FM Stereo Radio Noise Killer driver. For details, read the separate document *VS1005 VSOS Audio Subsystem*.

See also:
SetNoise (Chapter 7.1.93).

7.1.43 Ft?Pitch

Pitch / Speed shifter. For details, read the separate document *VS1005 VSOS Audio Subsystem*.

See also:
SetPitch (Chapter 7.1.94).

7.1.44 Ft?Rev*

Reverb echo effect driver. For details, read the separate document *VS1005 VSOS Audio Subsystem*.

See also:
SetRev (Chapter 7.1.95).

7.1.45 getcmd

Usage: getcmd

Library to reads a command line for the shell.

To see how to call this library, see the source code for The Shell.

7.1.46 GpioDemo

Demonstrates how to use GPIO interrupts in C language. Uses GPIO0_0 through GPIO0_3 (buttons S1-S4).

7.1.47 HiResRec

The HiRes Recorder can record up to 4-channel PCM at up to 96 kHz 24-bit to an SD card. More documentation and latest version of the software is available at: <http://www.vsdsp-forum.com/phpbb/viewtopic.php?t=2210>

The HiRes Recorder requires the SDDSD23 SD Card driver to work.

See also:
SDDSD23 (Chapter 7.1.86).

7.1.48 IntDemo

Demonstrates how to take control of interrupts in C language. Read the accompanying README.TXT for more details.

7.1.49 IntTrace

Interrupt-based tracing program. This program will connect itself to the INT_REGU interrupt (Power Button). Whenever the Power Button is pushed, lost of debug information is given on screen. This is especially useful for debugging systems that have got stuck.

Example:

```
S:>driver +inttrace
S:>
[... now push POWER ...]
SOF count: 0
Stop at 37160(0x9128): IROMNoSym
Previous PC samples:
```

```
0x9128=IROMNoSym
0x9128=IROMNoSym
[... etc ...]
SOF count: 0
```

```
Task 0x0021, priority 1, in RUNNING, name "MainTask"
  State: 4 (TS_WAIT)
  Stack: Start 0x0030, size 0x200, in use 0x54, max used 0x17a (0x86 free)
  Stack Trace: current PC 0x5214, Tasks::main[0xc9]
    Next: PC 0x1ecc @ stack 0x0096, Tasks::main[0xc9]
    Next: PC 0x4a06 @ stack 0x0090, IntTrace::IntReguC[0x50]
  [... etc ...]
```

```
Task 0x0021, priority 1, in waitQueue, name "MainTask"
[... etc ...]
```

```
Timer queue 0x1c1f for task 0x1c01 ("cyclic")
  Tick count: 0x003d
```

```
Timer queue 0x23e9 for task 0x23cd ("SDSD23")
  Tick count: 0x0004
```

```
Timer queue 0x006a for task 0x0021 ("MainTask")
  Tick count: 0x0001
```

Interrupts:

```
INT 0 INT_DAC      , pri 2, vector 0x4327= auodac::DacInterrupt
INT 6 INT_MACO     , pri 2, vector 0x4567= auiadc::AdcInterrupt
INT 12 INT_UART_TX , pri 2, vector 0x409e= uartin::IntUartTxAsm
INT 13 INT_UART_RX , pri 3, vector 0x408a= uartin::IntUartRxAsm
INT 15 INT_TIMER1  , pri 2, vector 0x4b13= IntTrace::IntTimer1Asm
INT 16 INT_TIMER2  , pri 1, vector 0x29f4= IntTrace::IntTimer1Asm
INT 25 INT_REGU    , pri 1, vector 0x4b27= IntTrace::IntReguAsm
```

Hardware locks:

```
BUFFER 4 locked:YES in_queue:no name:HLB_4
IO      10 locked:YES in_queue:no name:HLIO_SD
PERIP   5 locked:YES in_queue:no name:HLP_SD
```

10 libs loaded:

Lib 2101 has entry points 350d and 3 sections:

```
I:3200..35e7 (1000 words)
X:1f18..20b1 (410 words)
X:20b4..20ff (76 words)
```

```
LCD177 1000i + 486x + 0y
```

Lib 211d has entry points 35e8 and 1 sections:

```
I:35e8..360d (38 words)
run          38i +   0x +   0y
```

```
[... etc ...]
```

Free memory:

```
I:48fa..49b5
I:5124..7fbf
I: 12120 words (48480 bytes)
X:2d0c..2e0f
X:2f18..7fcf
X: 20924 words (41848 bytes)
Y:0e04..0eff
Y:11d8..1c0f
Y:1d10..23db
Y:25dc..2fff
Y:5000..6fdf
Y:7000..7fff
Y: 19460 words (38920 bytes)
```

See also:

Tasks (Chapter 7.1.105), liblist2 (Chapter 7.1.55).

7.1.50 lcd177

1.77-inch LCD driver used e.g. on *VS1005 Dev Board Extension 1 - HiRes Recorder*.

For more details on the HiRes Recorder board, see

<http://www.vlsi.fi/en/support/evaluationboards/vs1005devboardextension1.html>

See also:

lcdcon (Chapter 7.1.52), RenderEx (Chapter 7.1.81).

7.1.51 lcd288, lcd288v

2.88-inch LCD drivers (horizontal, vertical).

See also:

lcdcon (Chapter 7.1.52), RenderEx (Chapter 7.1.81), touch288 (Chapter 7.1.108).

7.1.52 lcdcon

LCD console driver.

See also:
lcd288 (Chapter 7.1.51), touch288 (Chapter 7.1.108).

7.1.53 LCDMessage

Usage: LCDMessage Text follows here

Displays text on the LCD.

7.1.54 liblist

Usage: liblist

List all libraries, their start instruction address, and the amount of static Instruction, X-Data and Y-Data memory they consume.

Below is an example output from liblist:

```
S:>liblist

10 libs loaded:
3000: memtrack   522i +   14x +  386y
320a: sdsd      1144i +  166x +   34y
3682: auodac    774i +   40x +    4y
3988: auui2ss   550i +   40x +    4y
3bae: auxsyncs  562i +   60x +    8y
3de0: auxplay   336i +  132x +    2y
3f30: run        38i +    0x +    0y
8000: uartin    496i +   16x +  388y
4142: shell     252i +  544x +    0y
423e: liblist   990i +  182x +    2y
Free memory after loading drivers:
  I: 14756 words (59024 bytes)
  X: 23236 words (46472 bytes)
  Y: 23708 words (47416 bytes)
```

See also:
liblist2 (Chapter 7.1.55), Frags (Chapter 7.1.35), driver (Chapter 7.1.27).

7.1.55 liblist2

Usage: liblist

List all libraries, their start instruction address, and the static Instruction, X-Data and Y-Data memory sections they consume.

See also:

liblist2 (Chapter 7.1.55), Frags (Chapter 7.1.35), driver (Chapter 7.1.27).

7.1.56 libtrace

Library that traces which library has caused e.g. a zero pointer violation.

7.1.57 ListDirs

Usage: ListDirs

ListDirs is a short example program that shows how to quickly list the files and directories under the current directory.

```
S:>listdirs
Entries in SPI Flash c814 "S:"
DIR , attr: 10, short: SYS          , long: SYS
file, attr: 20, short: CONFIG.TXT  , long: config.txt
file, attr: 20, short: SHELL.AP3   , long: shell.ap3
```

7.1.58 LoadCrypt

Cryptography device loader. For details, read the separate document *VS1005 DevCrypt Driver*.

See also:

devCrypt (Chapter 7.1.24).

7.1.59 LongName

LongName is a driver that makes it possible to open files with long file names, using the Unicode character set, for writing.

Without LongName, you are limited to file names like:

```
FILE *fp = fopen("D:MYFILE.TXT", "wb");
```

With LongName installed, you can do things like:

```
FILE *fp = fopen("D:MyFile€uroMotörhead.txt", "wb");
```

7.1.60 loopback

Usage: loopback

Copies stdaudioin to stdaudioout in a busy loop.

7.1.61 ls

Usage: ls [path]

Show a short listing of a directory in file system file order.

See also:

dir (Chapter 7.1.25).

7.1.62 MEMTRACK

See Frags (Chapter 7.1.35).

7.1.63 metadata

Usage: metadata filename

Shows and/or returns metadata for an audio file. The output is in UTF-8 format, and for the fields it can find, its output looks as follows (but not necessarily in this order):

~0503'Song name

~0504'Album

~0505'Artist

~0506'Year

~050d'Track number

metadata can be used either from the command line, or from another application. For how to use metadata from C code, see the source code for PlayDir.

7.1.64 Mkdir

Usage: Mkdir [fulPath|-v|+v|-h]

fulPath Full path to the directory to create

-v|+v Verbose on/off

-h Show this help

Creates a new directory.

7.1.65 more

Usage: More [-c col] [-r rows] [-x|+x] [-h] fileName
-c col Force number of columns
-r rows Force number of rows
-t/+t Simple "type" mode (no formatting)
-x/+x Hex mode on / off
-q/+q Quiet mode on / off
-h Show this help

Present an ASCII or binary file one page at a time.

See also:
Type (Chapter 7.1.110).

7.1.66 mp3model

MP3 decoder model library.

7.1.67 paramspl

Usage: paramspl parameters

Library that splits a parameter string to null-terminated strings, taking into account parenthesis and escape characters, then returns the number of parameters it created by splitting.

To see how to use this library, see the source code for Echo.

See also:
Echo (Chapter 7.1.29).

7.1.68 PlayDir

Usage: PlayDir [-v|+v|-p|+p|-s|+s|-h]
-v Verbose
+v Not verbose
-p Start in pause mode
+p Start in play mode
-s Shuffle mode on
+s Shuffle mode off
-h Show this help

Plays all audio files in the current directory.

PlayDir is described in detail in Chapter 8, *Using the UART Controlled Player PlayDir*.

See also:

PlayDirP (Chapter 7.1.69), PlayDirR (Chapter 7.1.70).

7.1.69 PlayDirP

Usage: PlayDirP [-v|+v|-p|+p|-s|+s|-ddriv|-h]

-v Verbose
+v Not verbose
-p Start in pause mode
+p Start in play mode
-s Shuffle mode on
+s Shuffle mode off
-ddrv Use audio driver driv for secondary volume control (e.g. -dauospda)
-h Show this help

Like PlayDir, but allows dual volume controls (see option -ddrv above).

PlayDirP is described in detail in Chapter 8, *Using the UART Controlled Player PlayDir*.

See also:

PlayDir (Chapter 7.1.68).

7.1.70 PlayDirR

Usage: PlayDirR [-v|+v|-p|+p|-s|+s|-h]

-v Verbose
+v Not verbose
-p Start in pause mode
+p Start in play mode
-r Repeat one song mode on
+r Repeat one song mode off
-s Shuffle mode on
+s Shuffle mode off
-h Show this help

Like PlayDir, but allows for fast, sample-accurate repeating of files.

PlayDirR is described in detail in Chapter 8, *Using the UART Controlled Player PlayDir*.

See also:

PlayDir (Chapter 7.1.68).

7.1.71 PlayFile

Usage: PlayFile file

Plays one file in the file system. Can output some of the metadata that PlayDir does.

See also:
PlayFileLoop (Chapter 7.1.72).

7.1.72 PlayFileLoop

Usage: PlayFileLoop file

Demonstration for playing a file with a loop. Read the *VS1005 VSOS Audio Subsystem* document for information on decoders that support looping.

See also:
PlayFile (Chapter 7.1.71).

7.1.73 PlayFiles

Usage: PlayFiles pattern

Plays files in the file system in the order they appear in the file system. Can output some of the metadata that PlayDir does.

Example:
PlayFiles *

7.1.74 preg

Usage: preg [-v|+v|-b|+b|-f|+f|-sSym|-h] [rgr][rg=val|rg|=val|rg&=val|rg^=val]
rgr number, number-number, name
rg number, nameprefix
val value, may be preceded with ~ for bitwise not
 For memory outside of Y space, precede with X: or I:
-l List all registers (decrease verbosity to not get all bits)
-v/+v Increase / decrease verbosity
-b/+b Bit mode on/off
-f/+f Fast mode on/off (removes disassembly symbols)
+ex=y Set environmental symbol x to value y\n"
-ex Remove environmental symbol x\n"

-sSym Find public symbol Sym and print its address ('-' show all)
-h Show this help

Examples:

```
preg i:0x20-0x3f
preg ana_cf
preg -b 2g
preg +v -l
preg y:0xfec0=0x1010
preg uart_data=0x40
preg 0xfca1&=~0x0200
preg -svo_printf
```

Debug program that prints / sets / modifies contents of registers or memory. When printing or setting registers in the Y memory space, symbolic register names as defined in vs1005g.h may be used. It is possible to write only a prefix of a register name. If printing, all registers with the same prefix are printed. If setting, the fitting register with the lowest address is set.

In addition to setting registers / memory locations with operator ('='), preg can modify them with bitwise or ('|='), bitwise and ('&='), or bitwise exclusive or ('^=') operations. If any of these operations are used, the contents of the memory location is read from before written to. Any value may be preceded with a not symbol (tilde, '~').

Environmental variables can also be set and cleared.

Preg can also print addresses of symbolic dependencies with the -s option.

7.1.75 ProgramFlash

ProgramFlash is a metasolution that allows the user to program the contents of either the 1 MiB internal or 2 MiB external flash memory with an image earlier created by DumpFlash.

For details, open the solution and read the README.TXT.

See also:
DumpFlash (Chapter 7.1.28).

7.1.76 Purity

Experimental MLC NAND Flash driver.

See the solution's Readme.txt file for details.

7.1.77 RdsRadio

This is an experimental RDS radio receiver. Usage is as follows.

Example 1:

```
S:>driver +FTINOISE
S:>setnoise -n40
S:>RdsRadio 93700
```

Load FM Stereo Radio Noise Killer driver, set it to 40 dB stereo noise level, then start RDS Radio in interactive mode at 93.7 MHz.

Example 2:

```
S:>RdsRadio s
```

Scan full frequency range, then exit.

In interactive mode there are the following keys available:

- n - Search for next channel
- p - Search for previous channel
- ? - Show current frequency and signal level.
- . - Adjust current frequency by +10 kHz (debug)
- , - Adjust current frequency by -10 kHz (debug)
- : - Adjust current frequency by +100 kHz (debug)
- ; - Adjust current frequency by -100 kHz (debug)
- T - Print current time count (debug)
- t - Perform automatic channel tuning (debug)
- d - Toggle RDS Debug mode on / off (debug)
- s - Set stereo mode
- m - Set mono mode
- 0 - Disable FM Stereo Radio Noise Killer¹
- 5 - Set FM Stereo Radio Noise Killer to low setting¹
- 4 - Set FM Stereo Radio Noise Killer to mid setting¹
- 3 - Set FM Stereo Radio Noise Killer to high setting¹
- CTRL-C - Exit application.

¹ Key will affect operation only if radio is in stereo mode and FM Stereo Radio Noise Killer library FTINOISE.DL3 is loaded.

To get radio working in background, the following commands may be used:

```
RdsRadio 93700
[... use the application until you want to put it into background ...]
[... push CTRL-C ...]
driver +auxsyncs
driver +auxplay
```

Now you have radio audio still playing, although without controls or RDS.

7.1.78 ReadCyc

Example of how to read a variable from the Cyclic demo.

See also:

RunCyc (Chapter 7.1.84).

7.1.79 Rec

```
Usage: Rec [-fm|-fo|-ff|-cs|-cm|-cl|-cr|-q{x}|-b{x}|-r{x}|-f/+f|-h] outFile
-fm|-fv|-fo|-ff Format MP3|Ogg Vorbis|Opus|FLAC (alternative: file suffix)
-cs|-cm|-cl|-cr Stereo|Mono|Left|Right
-qx      Set quality to x (0-10, higher is better)
-bx      Set bitrate to x kbit/s (1-511)
-rx      Set sample rate to x Hz, or x kHz if x<1000
-f/+f    Use / Don't Use FILEBUF library for audio data buffering
-h       Show this help
outFile  The output file name (e.g. D:REC.MP3)
```

Records audio to a file in MP3, Ogg Vorbis, FLAC or VLSI Opus RAW format.

Rec is described in detail in Chapter 9.

7.1.80 Rename

```
Usage: Rename [-h] from to
-h      Show this help
```

Rename can rename files. Rename is not limited to the 8.3 file naming convention but can rename any file name to any file name using the full Unicode character set, including but not limited to Chinese, Japanese, Korean, and Cyrillic alphabets.

So, it is allowed to write things like:

```
S:>rename OLDFILE.TXT NewEuroMotörhead.txt
```

7.1.81 RenderEx

```
Usage: RenderEx [-h]
-h      Show this help
```

Bitmap graphics rendering example.

For information on how to use bitmap graphics on an LCD using VS1005, read the separate document *VS1005 BitMap Graphics*.

7.1.82 rtcread

Usage: `rtcread`

Reads the current contents of the RTC, and locate results into the `currentTime` structure (see `<vsos.h>` for details on the structure).

An LR44 battery or similar power source must be connected to the RTC. If no battery can be found, or if the time is not set, 1999-12-31 12:00:00 is written to `currentTime`.

See also:

Date (Chapter 7.1.20).

7.1.83 run

Usage: `run cmd param`

Runs command *cmd* with parameters *param*, then remove *cmd* from memory.

Not for command line use, but useful in the startup script `config.txt`.

7.1.84 RunCyc

Example of how to start and run a Cyclic node.

Example:

```
S:>driver +runcyc
S:>readcyc
Tenths counter 26
```

See also:

ReadCyc (Chapter 7.1.78).

7.1.85 SDSA, SDSR, SDSX, SDSMONO

Usage in config file: `SDSD D`

Usage on command line: `driver +SDSD D`

Efficient SD card SD mode driver. There are three versions of the driver:

- SDSD: Read and Write capability. Will call driver SDSDX for initialization. After that the SDSDX driver is removed from memory.
- SDSDR: Like SDSD, but with read-only capability.
- SDSDMONO: Monolithic version of the SD driver that includes the functionality of both SDSD and SDSDX.

See also:

SDSPI (Chapter 7.1.87), SDS23 (Chapter 7.1.86).

7.1.86 SDS23, SDSX23, SDSMN23

Usage in config file: SDS23 D

Usage on command line: driver +SDS23 D

Buffering SD card SD mode driver. The driver uses from one to four 1 Mbit VS23S010 buffer ICs or one 4 Mbit VS23S020 SRAM ICs for buffering. There are two versions of the driver:

- SDS23: Read and Write capability. Will call driver SDSX23 for initialization. After that the SDSX23 driver is removed from memory.
- SDS23MN: Monolithic version of the SD driver that includes the functionality of both SDS23 and SDSX23.

See also:

HiResRec (Chapter 7.1.47), SDS (Chapter 7.1.85).

7.1.87 SDSPI

Old SD card driver that operates in SPI mode.

See also:

SDSD (Chapter 7.1.85).

7.1.88 Set3To2

Usage: Set3To2 [-o|-i|-sc1,..|--sf1,..v|+v|-h]

-i Use stdaudioin

-o Use stdaudioout (default)

-sc1,.. Set matrix coefficients (integer)

```
-fc1,.. Set matrix coefficients (float)
-h Show this help
-v|+v Verbose on/off
```

With no parameters, shows current coeffs with example of how to use "-s"

Controls the 3-Channel to 2-Channel Matrix driver. For details, read the separate document *VS1005 VSOS Audio Subsystem*.

See also:
Ft?3To2 (Chapter 7.1.37).

7.1.89 SetAgc

```
Usage: SetAgc [-i|-o] [-a x|-d x|-t x|-max x|-min x|-d x] [-h]
-i Set stdaudioin (default)
-o Set stdaudioout
-a x Set attack (ms)
-d x Set decay (ms)
-t x Set target level (dB)
-max x Set maximum gain (dB)
-min x Set minimum gain (dB)
-b x Set DC Block Filter (0x4000 = HiFi, 0x8000 = Speech,
                        0x0 = Auto, 0xC00x = Set to x)
-h Show this help
```

With no parameters SetAgc will show current values

Controls the Automatic Gain Control driver. For details, read the separate document *VS1005 VSOS Audio Subsystem*.

See also:
Ft?Agc (Chapter 7.1.38), Ft?DcBl (Chapter 7.1.39).

7.1.90 SetClock

```
Usage: SetClock [x|fx|usb|rtc|-fx|-lx|-xx|-cv|-iv|-av|-uf|-sf|-pd|-nf|-df|-rd|
                -wx|-P|+P|-F|+F|-v|+v|-h]
x          Set clock to x MHz, auto-adjust(1)
rx         Set RF clock to 2x MHz, core to x MHz, auto-adjust(1)
usb        Set clock to exactly 60 MHz, auto-adjust(1)
rtc        Set to 32.768 kHz RTC clock, auto-adjust(1)
-fx        Set clock to x MHz (USE WITH CAUTION!)
-frx       Set RF clock to 2x MHz, core to x MHz (USE WITH CAUTION!)
x may also be "usb" or "rtc"
```

```
-lx      Limit top speed to x MHz (USE WITH CAUTION!)
-xx      Tell that XTALI is x MHz (USE WITH CAUTION!)
-cv      Set CVDD to v volts (USE WITH CAUTION!)
-iv      Set IOVDD to v volts (USE WITH CAUTION!)
-av      Set AVDD to v volts (USE WITH CAUTION!)
-uf      Set UART speed to f bps
-sf      Set SPI0 speed to f MHz
-pf      Set SPI1 speed to f MHz
-nf      Set NAND FLASH speed to f MHz
-df      Set SD speed to f MHz
-rd      Set RAM delay line to d (range 0(slow)-3(fast)) (USE WITH CAUTION!)
-wx      Wait x milliseconds
-P|+P    Disable/Enable Power-On-Reset (USE WITH CAUTION!)
-F|+F    Force clock even if high load on/off (USE WITH CAUTION!)
-v/+v    Verbose on/off
-t       Test execution speed
-h       Show this help
```

(1) Auto-adjustment affects CVDD, RAM Delay, and POR.

Set and displays VS1005g clock speed, regulator voltages, other speed-related parameters, and laser / OTP Flash configuration, if available.

If the clock speed is given in auto-adjustment mode then core voltage, RAM delay and power-on-reset are automatically adjusted to match. If parameters are set individually, it is up to the user to do so in a safe order, and with safe parameter values.

When setting core voltage CVDD, SetClock takes into account voltage trim information, so on different ICs the same voltage setting may end up with a different register value. This is expected and correct behaviour.

Example output is shown below:

```
SetClock running on VS1205g, clocks:
  XTALI 12.288MHz, CLKI 86.016MHz, limit 93.000MHz, src PLL
  RAM Delay 1, POR on
  CVDD 1.800V(21), IOVDD 3.30V(25), AVDD 3.60V(28)
  UART nominal 115200 bps, real 114841 bps (0.3% error), reg 0x006b
  SPI0(E) 6.1 Mbit/s, SPI1 43.0 Mbit/s, NAND 14.3 MByte/s, SD 0.7 MByte/s
Uptime 7:05.3, time counter interrupt 1000.0 times/s
Laser fuse(63:0) = 0x0000:0000:0000:0000, crc ERROR
Serial Flash:
  RDID: manufacturer c2 (C2), type 20 (20), density 14 (14)
  SCUR: 0x00. Factory lock off, user lock off
  Field 0, 0x2ada 0xdca6 0x74d4 0x0400 opCode 1 = TrimData
  CRC29:          0x0adadca6, ok
  USB Trim:       0x74d1
  High speed:     no
  Mem Delay:      0
  Int Flash:      2.8 V
  VCORE Trim:     +2
```

```
Customer code: 0
Unused: 0
Field 1, 0x58d5 0x373d 0x0000 0x083f opCode 2 = SerialNumber
CRC29: 0x18d5373d, ok
Serial number: 0x0000083f
Field 2, 0xffff 0xffff 0xffff 0xffff opCode 7 = Unused
Field 3, 0xffff 0xffff 0xffff 0xffff opCode 7 = Unused
Field 4, 0xffff 0xffff 0xffff 0xffff opCode 7 = Unused
Field 5, 0xffff 0xffff 0xffff 0xffff opCode 7 = Unused
Field 6, 0xffff 0xffff 0xffff 0xffff opCode 7 = Unused
```

Warning:

Do *not* exceed maximum voltage limits. Doing so may cause permanent damage to VS1005 and/or external components.

7.1.91 SetEqu

```
Usage: SetEqu [-i|-o] [n [flags centerF gain qFactor]] [-h]
-i Set stdaudioin
-o Set stdaudioout (default)
n Use filter number n (1 ... MAX_FILTERS)
flags 1=left, 2=right
centerF Center frequency in Hz
gain Gain in dB (-12.0 ... 12.0)
qFactor Q Factor (0.1 ... 4.0)
-h Show this help
```

Examples

```
setequ 1 3 400 -6.0 0.5 # Set filter 1, L+R, 400 Hz, -6 dB, Q 0.5
setequ 1 0 # Clear filter 1
setequ 1 # Show filter 1
setequ # Show all filters
```

Control the Equalizer driver. For details, read the separate document *VS1005 VSOS3 Equalizer FtEqu*.

See also:

Ft?Equ (Chapter 7.1.40).

7.1.92 SetMono

```
Usage: SetMono [-o] [-i] [lr|ll|rr|rl|mono] [il] [ir] [-h]
-i Set stdaudioin
-o Set stdaudioout (default)
lr Normal LR stereo
ll Copy Left to output
```

```
rr Copy Right to output
rl Swap Left and Right
mono Output mean of Left and Right
il Invert Left output
ir Invert Right output
-h Show this help
```

With no parameters set, current flags are shown

Control the Mono / Differential audio drivers. For details, read the separate document *VS1005 VSOS Audio Subsystem*.

See also:
Ft?Mono (Chapter 7.1.41).

7.1.93 SetNoise

```
Usage: SetNoise [-i|-o] [-v|+v] [-nx] [-h]
-i      Set stdaudioin (default)
-o      Set stdaudioout
-nx     Set Noise Killer level (default: 50 dB, 0 = off)
-v|+v   Verbose on/off
-h      Show this help
```

Control the FM Stereo Radio Noise Killer driver. For details, read the separate document *VS1005 VSOS Audio Subsystem*.

See also:
Ft?Noise (Chapter 7.1.42).

7.1.94 SetPitch

```
Usage: SetPitch [-i|-o] [-sx] [-px] [-h]
-i      Set stdaudioin
-o      Set stdaudioout (default)
-sx     Set speed to x times normal (0.68 - 1.64 if pitch=1.0)
-px     Set pitch to x times normal (0.61 - 1.47 if speed=1.0)
-h      Show this help
```

Note:
Correct playback requires that $0.68 \leq \text{speed/pitch} \leq 1.644$.

Control the Pitch Shifter driver. For details, read the separate document *VS1005 VSOS Audio Subsystem*.

See also:
Ft?Pitch (Chapter 7.1.43).

7.1.95 SetRev

Usage: SetRev [-i|-o] [-rx] [-sx] [-tx] [-fx] [-dx] [-wx] [-v|+v] [-h]
-i Set stdaudioin
-o Set stdaudioout (default)
-rx Set first reflection time in milliseconds
-sx Set room size to x cm (200-1200 recommended)
-tx Set reverb Time to x ms (100-5000 recommended)
-fx Set room wall soFtness (0 = hard, 65535 = soft)
-dx Set Dry gain (0-65535, 1024 = 1)
-wx Set Wet gain (0-65535, 1024 = 1)
-v|+v Verbose on/off
-h Show this help

Note:
It is recommended that Dry gain + Wet gain would not be much over 1024 to avoid distortion.

Control the Reverb driver. For details, read the separate document *VS1005 VSOS Audio Subsystem*.

See also:
Ft?Rev* (Chapter 7.1.44).

7.1.96 shell

The VSOS Shell is the command line environment for VSOS. As opposed to all other VSOS applications which reside in the S:SYS/ directory and have a suffix of .DL3, the shell lies at S:SHELL.AP3.

For applications where the shell isn't activated, but shell environment is required (e.g. the capability to run the CD command), the SHELLENV.DL3 driver may be loaded.

See also:
shellenv (Chapter 7.1.97).

7.1.97 shellenv

shellenv is a driver that creates the environment that is required by programs relying on the environment created by the VSOS Shell, even if you are not running the VSOS

Shell. An example would be a config.txt file that doesn't invoke the shell, yet would like to set a default directory for other programs to use. The following will *not* work:

```
# This will not work because cd.dl3 requires for the shell environment
RUN cd d:
RUN some_other_program_that_uses_the_default_directory
```

You will most likely end up with an error message like:

```
Driver: run... cd d:
X:0=0x0044 not zero
```

However, the following will work:

```
# This works because shellenv offers the shell environment without the shell
SHELLENV
RUN cd d:
RUN some_other_program_that_uses_the_default_directory
```

Note that the shell and shellenv are mutually exclusive. You should only load one of the two.

See also:
shell (Chapter 7.1.96).

7.1.98 Sine

Usage: Sine freq1 db1 dbr1 [freq2 db12 dbr2 [...]] [-v|-t|--rrate|-h]
freq db1 dbr Set frequency to freq Hz, left volume to db1 dB,
 right volume to dbr dB. If db1 or dbr is greater than zero,
 volume is muted for that channel.

-v Verbose
-t Generate triangle waveform instead of sine
--rrate Set sample rate to rate Hz
-h Show this help

Examples:

```
Sine 1000 0 0
Sine -r24000 1000 -6 1 2000 1 -6 3000 -6.1 -6.1
```

Generate one or several sine waves.

Examples:

```
S:>Sine 1001.2371 0 0
S:>Sine -r24000 1000 -6 1 2000 1 -6 3000 -6.1 -6.1
```

7.1.99 spi1con

A driver that diverts all output to stdout and stderr to a software uart using the SPI1 output data pin MOSI1. Now all programs automatically output to the SPI1 UART, and the user may take control of the actual UART hardware.

Example, let's start the driver:

```
S:>driver +spi1con
SPI UART 460800 bps
```

After the previous command, all console output goes to pin MOSI1.

You can now output to the actual UART with the following C code:

```
#include <vo_stdio.h>
#include <volink.h> // Linker directives like DLENTYR
#include <aploader.h> // RunLibraryFunction etc
#include <kernel.h> // Kernel symbols
#include <stdlib.h>
#include <imem.h>
#include <audio.h>

DLLIMPORT(uart_stdout) extern VO_FILE *uart_stdout;
DLLIMPORT(uart_stderr) extern VO_FILE *uart_stderr;

ioresult main(void) {
    printf("Hello, SPI1 Uart!\n");
    fprintf(uart_stdout, "Hello, actual Uart!\n");
    return S_OK;
}
```

To remove the driver and to restore UART output to the actual UART:

```
S:>driver -spi1con
```

Note that the lowest speed SPI1 can run is CLKI/512, so even with a clock speed of 61.44 MHz it is not possible to run the SPI UART at such a low speed as 115200 bps.

7.1.100 SpiStreamingExample

Example on how to stream data between two VS1005 boards using SPI. Uses the BFXSPI driver.

See also:
BFXSPI (Chapter 7.1.13).

7.1.101 stdbbtn

Alternative driver to handle standard push buttons on a display without touch on the VS1005g Developer Board. Use pushbuttons S1 and S2 to select which StdButton is highlighted, then S3 to click the highlighted StdButton.

See also:

lcd288 (Chapter 7.1.51), stdbtch (Chapter 7.1.102).

7.1.102 stdbtch

Driver to handle standard push buttons on a touch display.

See also:

lcd288 (Chapter 7.1.51), stdbbtn (Chapter 7.1.101).

7.1.103 sysbkup

Usage: sysbkup [-a] [-f] x:filename.bin

Parameters:

- a Create 1:1 backup. (Default: duplicate first 64K to second 64K)
- f Extract FAT image only (skip first 128 KB)

Backups partial or whole SPI Flash to external file.

See also:

sysrestr (Chapter 7.1.104).

7.1.104 sysrestr

Usage: sysrestr [-a] x:filename.bin

Parameters:

- a Restore 1:1 backup. (Default: leave first 64K intact)

Loads contents of files to whole or partial SPI Flash.

See also:

sysbkup (Chapter 7.1.103).

7.1.105 Tasks

Usage: Tasks [-v|+v] [-h]

-v|+v Verbose on/off
-h Show this help

Show running tasks, their timer queues and interrupts. With the verbose option, also show registers, stacks traces and hardware queues.

An example output for tasks is shown below:

S:>Tasks

Task 0x0021, priority 1, in RUNNING, name "MainTask"

State: 3 (TS_READY)

Stack: Start 0x0030, size 0x200, in use 0xd9, max used 0x172 (0x8e free)

Stack Trace: current PC 0x4369, Tasks::main[185]

Next: PC 0x1e42 @ stack 0x008c, KERNEL

Next: PC 0x41d0 @ stack 0x0086, shell::main[43]

Next: PC 0x04c1 @ stack 0x007c, KERNEL

Next: PC 0x0569 @ stack 0x003e, KERNEL

Next: PC 0x0087 @ stack 0x0032, KERNEL

Task 0x1c01, priority 10, in waitQueue, name "cyclic"

State: 4 (TS_WAIT)

Stack: Start 0x1c10, size 0x100, in use 0x29, max used 0x3a (0xc6 free)

Stack Trace: current PC 0x918f, IROM

Next: PC 0x2b79 @ stack 0x1c1e, KERNEL

Next: PC 0x90b5 @ stack 0x1c11, IROM::exit

Registers:

i0:0x1c1f i1:0x0012 i2:0x1beb i3:0x1c08

i4:0x1c1e i5:0x0000 i6:0x1c2b i7:0xfc08

a2:0x0000 a1:0x0004 a0:0x8000 b2:0x0000 b1:0x0000 b0:0x0000

c2:0x0000 c1:0x0000 c0:0x0064 d2:0x0000 d1:0x0005 d0:0x0004

p1:0x0000 p0:0x0000 ls:0xebab le:0xffff lc:0x0000 mr0:0x0210 lr0:0x9184

Task 0x21a1, priority 2, in waitQueue, name "AUXPLAY"

State: 4 (TS_WAIT)

Stack: Start 0x21b0, size 0x100, in use 0x40, max used 0x57 (0xa9 free)

Stack Trace: current PC 0x918f, IROM

Next: PC 0x3b82 @ stack 0x21d5, auii2ss::AudioRead[68]

Next: PC 0x091d @ stack 0x21cc, KERNEL

Next: PC 0x3dfb @ stack 0x21c4, auxplay::AudioTask[27]

Next: PC 0x90b5 @ stack 0x21b1, IROM::exit

Registers:

i0:0x21d6 i1:0x0012 i2:0x0e30 i3:0x21a8

i4:0x21d5 i5:0x0000 i6:0x21e2 i7:0xfc08

a2:0x0000 a1:0x0004 a0:0x8000 b2:0x0000 b1:0x0000 b0:0x0000

c2:0x0000 c1:0x2150 c0:0x0080 d2:0x0000 d1:0x0001 d0:0x0030

p1:0x0000 p0:0x0040 ls:0xebab le:0xffff lc:0x0000 mr0:0x0210 lr0:0x9184

Timer queue 0x1c1f for task 0x1c01 ("cyclic")

Tick count: 0x0064

Timer queue 0x21d6 for task 0x21a1 ("AUXPLAY")

Tick count: 0x0001

Interrupts:

```
INT 0 INT_DAC      , pri 2, vector 0x37e5= auodac::DacInterrupt
INT 5 INT_MAC1     , pri 2, vector 0x3a7c= auiadc::Dec6Interrupt
INT 12 INT_UART_TX , pri 1, vector 0x3d70= uartin::UartTransmitInterrupt
INT 13 INT_UART_RX , pri 1, vector 0x3da0= uartin::UartReceiveInterrupt
INT 15 INT_TIMER1  , pri 2, vector 0x2a09= KERNEL
INT 16 INT_TIMER2  , pri 2, vector 0x2a09= KERNEL
```

Hardware locks:

```
BUFFER 4 locked:YES in_queue:no name:HLB_4
IO     10 locked:YES in_queue:no name:HLIO_SD
PERIP  5 locked:YES in_queue:no name:HLP_SD
```

There are three tasks running, the VSOS MainTask, the VSOS cyclic task, and a task for AUXPLAY driver. The cyclic task is running at the highest priority (10).

There are also two timer queues where cyclic and AUXPLAY are currently waiting. cyclic still has 0x64 ticks = 100/1000 seconds before it will next be wokrnr up, but AUXPLAY will be woken up at the next 1/1000 s.

Stack status for each task is also shown. If the stack for a task ever gets full, memory will be trashed and the system may crash.

With the `-v` option also stack traces are shown for each task. For instance, you can see that current execution of AUXPLAY is in IROM address 0x918f (actually the Delay() function), called by AudioRead() from library auii2ss, which was called by a VSOS Kernel function (read() in this case), which again was called by the AudioTask() function of library AUXPLAY.

Then, all active interrupts are shown. With the `-v` option the output is as detailed as in the example. There you seen the interrupt numbers, their symbolic names, their priorities (higher is better), jump vectors, and the jump vector's symbolic name if available.

Finally, hardware locks and their queues are shown. If in_queue for any locks is 1, there may be an unrecoverable hardware lock race condition.

7.1.106 TextXY

```
Usage: TextXY [-xX|-yY|-c|-n|-h] text
-xX      Set x coordinate to X
-yY      Set y coordinate to Y
-c       Clear display
-n|+n    No auto line feed after printing on|off
-h       Show this help
```

Displays text on the current LCD screen.

7.1.107 Time

Usage: Time [program [parameters]]|-h
-h Show this help

Measures and displays the time it took to execute a program.

An example output is shown below:

```
S:>time delay 1000  
errCode 0, time: 1.010s
```

7.1.108 touch288

LCD touch driver. The same driver works for both the horizontal and vertical LCD driver.

See also:

lcd288 (Chapter 7.1.51), lcdcon (Chapter 7.1.52), stdbtch (Chapter 7.1.102).

7.1.109 trace

Usage: trace startAddr [endAddr] # trace instruction address [or range]
Usage: trace i:startAddr [endAddr] # trace instruction address [or range]
Usage: trace x:startAddr [endAddr] # trace X data mem address [or range]
Usage: trace y:startAddr [endAddr] # trace Y data mem address [or range]

Trace (a) memory address(es).

Example:

```
S:>trace i:0x4000  
uartin::UartPutChar[44]
```

7.1.110 type

Usage: type [-c|+c|-h] [file1 [file2 [...]]]
-c Print file information line
+c Don't print file information
-h Show this help

Type a file to screen.

See also:

more (Chapter 7.1.65).

7.1.111 uartin

Interrupt-based UART stdin/stdout driver.

7.1.112 usbhost

USB Host driver.

7.1.113 usbmsc5

Usage: `usbmsc5 d`

USB Mass Storage driver. Publishes *d* as a USB mass storage drive.

Example:

```
usbmsc5 s
```

publishes the system drive 'S' as a USB Mass Storage driver (similar to booting the VS1005g Developer Board with button S1 pushed).

7.1.114 vs3emuc

Make the system wait for a connection with VSIDE / VS3EMU's UART interface. Makes it possible to e.g. load a new kernel to a system that is on.

Example:

```
S:>vs3emuc
```

```
VS1005g ready for vs3emu connection. Bye!
```

```
Now you may connect to the board with VSIDE / VS3EMU.
```

7.1.115 WatchdogDemo

Demonstrates how to use the VS1005 hardware watchdog. See source code for details.

7.1.116 ybitclr

Usage: `ybitclr xxxx,y`

Clears bit *y* in Y memory register *xxxx*. Both *xxxx* and *y* must be hexadecimal numbers.

See also:

`preg` (Chapter 7.1.74), `ybitset` (Chapter 7.1.117).

7.1.117 ybitset

Usage: `ybitset xxxx,y`

Sets bit *y* in *Y* memory register *xxxx*. Both *xxxx* and *y* must be hexadecimal numbers.

See also:

`preg` (Chapter 7.1.74), `ybitclr` (Chapter 7.1.116).

8 Using the UART Controlled Player PlayDir

To test the UART Controlled Player PlayDir (or its double output sister PlayDirP), you need to take the following steps:

1. Copy some audio files to an SD card.
2. Insert SD card to VS1005 DevBoard.
3. Boot DevBoard to the VSOS Shell Environment.
4. Use `cd` to get to your audio content directory, and potentially `dir -a` or `dir -a +f` to list it.
5. Type `playdir` to run PlayDir.
6. Use PlayDir keyboard shortcuts and control commands described in Chapters 8.3 and 8.4.

8.1 Starting PlayDir / PlayDirP / PlayDirR

Usage: PlayDir [-v|+v|-p|+p|-s|+s|-h]

-v Verbose
+v Not verbose
-p Start in pause mode
+p Start in play mode
-s Shuffle mode on
+s Shuffle mode off
-h Show this help

... Or ...

Usage: PlayDirP [-v|+v|-p|+p|-s|+s|-ddriv|-h]

-v Verbose
+v Not verbose
-p Start in pause mode
+p Start in play mode
-s Shuffle mode on
+s Shuffle mode off
-ddrv Use audio driver driv for secondary volume control (e.g. -dauospda)
-h Show this help

... Or ...

Usage: PlayDirR [-v|+v|-p|+p|-s|+s|-h]

-v Verbose
+v Not verbose

```
-p Start in pause mode
+p Start in play mode
-r Repeat one song mode on
+r Repeat one song mode off
-s Shuffle mode on
+s Shuffle mode off
-h Show this help
```

PlayDir plays the files in sorted order in the current directory. If there is not enough memory to sort the files, they are played in file system order.

First it takes a listing of the files in the current directory using *dir*.

Then, it outputs the following line:

```
~0205=Number of audio media files encountered
```

If PlayDir was started with the “-v” command line option, it will list all audio files with potential metadata.

After the optional list, PlayDir will open the first file, see if it can find metadata, and outputs information for the file. When file playback has finished, PlayDir will play the next file. When it has played all files, it exits.

NOTE!

For systems with a microcontroller, it is recommended that machine-controlled silent mode (echo -e) is switched on before starting PlayDir. For interactive use the default interactive echo mode (echo +e) is recommended.

8.2 PlayDir Output

For each file, and depending on whether metadata for the file was found, the following fields may be output (not necessarily in this order):

```
~0308=PlayDir's playlist track number, always first field, always printed
```

```
~0205=PlayDir's song number, always second field, always printed
```

```
~050b'File name, always third field, always printed
```

```
~0503'Song name
```

```
~0504'Album
```

```
~0505'Artist
```

```
~0506'Year
```

```
~050d'Track number
```

If not in shuffle mode, the Playlist Track Number and Song Number are the same. If in shuffle mode, the Playlist Track number is increasing, while the Song Number is shuffled.

When the song is playing, the following messages are being sent once a second:

```
~030a'Playback time in seconds
```

```
~030b'File position in per cent (0..100), only sent if changed
```

When master volume changes, the following message is shown:

~0206=*volume*

where *volume* is the attenuation from maximum volume in 0.5 dB steps. Setting for maximum volume is 0 (-0 dB), minimum volume is 254 (-127 dB).

When pause mode is toggled, the following message is shown:

~0104=*pauseMode*

where *pauseMode* is 1 if in pause mode, or 0 if in playback mode.

If the last song of a playlist is playing, and next song is selected, a line containing only the character '>' is printed, and PlayDir exits. If the first song is playing and previous song is selected, a line containing only '<' is printed, and PlayDir exits.

When PlayDir closes, it outputs the following line:

~0205=0

8.3 PlayDir Control Keys

PlayDir has the following controls keys:

- n** Next song. If last song is playing, '>' is printed and player exits
- p** Previous song. If first song is playing, '<' is printed and player exits
- whitespace** Toggle pause mode
- <** Lower volume by 0.5 dB
- >** Increase volume by 0.5 dB
- d** Lower volume by 0.5 dB for secondary audio channel (PlayDirP only)
- u** Increase volume by 0.5 dB for secondary audio channel (PlayDirP only)
- .** Fast forward 10 seconds
- :** Fast forward 60 seconds
- ,** Rewind 10 seconds
- ;** Rewind 60 seconds
- Lower playback pitch by 0.5 % (requires pitch shifter driver)
- +** Heighten playback pitch by 0.5 % (requires pitch shifter driver)
- =** Return to base pitch (requires pitch shifter driver)
- f** Make playback 0.5 % faster (requires speed shifter driver)
- s** Make playback 0.5 % slower (requires speed shifter driver)
- b** Back to base playback speed (requires speed shifter driver)
- z** Loop mode: off (PlayDirP and PlayDirR only)
- x** Loop mode: song (PlayDirP and PlayDirR only)
- c** Loop mode: all (PlayDirP only)
- q or Ctrl-C** Exit player

8.4 PlayDir Control Commands

In addition to one-character controls, PlayDir also accepts control commands that are of the following format

`~xxxx=y`

where `xxxx` is an exactly 4-character UI Control message in hexadecimal, and `y` is the value as a C formatted number (decimal, hexadecimal, or octal).

An example that sets playback volume to -10 dB of maximum:

`~0206=20`

If the shell is in interactive echo mode (echo +e), then output of file progress messages are suppressed after the command-initiating '~' character to let the user more easily to see what he is typing. In machine-controlled silent mode (echo -e) text output continues as normal.

PlayDir recognizes the following control commands:

| Control commands recognized by PlayDir | | | |
|--|-----------|-------|--|
| Msg | Parameter | | Description |
| | Min | Max | |
| 0104 | 0 | 1 | Set pause mode (0=off, 1=on). |
| 0183 | 0 | 1 | Set shuffle mode (0=off, 1=on). |
| 0308 | 1 | 32767 | Select track from current playlist. If out of bounds (0 or too large), PlayDir exits. Shuffle mode is automatically deactivated. |
| 0206 | 0 | 255 | Set volume to -val/2 dB of maximum. Maximum value (255) shuts down analog drivers if output is to driver AUODAC.DL3. |
| 0206 | 1024 | 1279 | Set secondary audio channel volume to -(val-1024)/2 dB of maximum. (PlayDirP only) |
| 030a | 0 | 65534 | Go to val seconds in audio file. |

If shuffle mode is activated with the set shuffle mode command, shuffle mode starts when the current song ends. When shuffle mode is deactivated, playback is continued from the current track.

9 Using the UART Controlled Recorder Rec

```
Usage: Rec [-fm|-fo|-ff|-cs|-cm|-cl|-cr|-q{x}|-b{x}|-r{x}|-f|+f|-h] outFile
-fm|-fv|-fo|-ff Format MP3|Ogg Vorbis|Opus|FLAC (alternative: file suffix)
-cs|-cm|-cl|-cr Stereo|Mono|Left|Right
-qx      Set quality to x (0-10, higher is better)
-bx      Set bitrate to x kbit/s (1-511)
-rx      Set sample rate to x Hz, or x kHz if x<1000
-f/+f    Use / Don't Use FILEBUF library for audio data buffering
-h       Show this help
outFile  The output file name (e.g. D:REC.MP3|.OGG|.OPR|.FLA)
```

Rec records MP3, Ogg Vorbis, or FLAC audio to a given file. The user may define the channel modes, sample rate, and for MP3 or Ogg Vorbis either set a quality or a suggested bitrate.

If quality is set, the encoder used Variable BitRate (VBR) encoding, which gives the best quality / file size ratio. If the bitrate is set, the MP3 encoder uses Constant BitRate (CBR).

Sample rate may be set to anything the current audio driver for stdaudioin supports. If not set, the current sample rate for the audio driver is used.

If using an analog input audio driver, it is strongly recommended to start the FtIDcBI (Chapter 7.1.39) or FtIAgc (Chapter 7.1.38) driver before recording.

NOTE!

If the file is output to a device that may have latency issues, like an SD card, some kind of buffering must be activated. If the output driver does not support automatic buffering, it is advisable to activate the FILEBUF RAM buffer library with the “+f” option. Otherwise there will be gaps in the recording. Because of the much larger bitrates of FLAC files, FILEBUF’s buffering capabilities may not be sufficient to avoid gaps when recording to SD cards.

NOTE!

For systems with a microcontroller, it is recommended that machine-controlled silent mode (echo -e) is switched on before starting Rec. For interactive use the default interactive echo mode (echo +e) is recommended.

NOTE!

As a safety feature, Rec stops recording whenever the recording file grows to at least one billion bytes (1 GB).

9.1 Rec Output

When starting For each file, and depending on whether metadata for the file was found, the following fields may be output (not necessarily in this order):

```
~050a'fileName
Output buffer size xx bytes
```

When the song is playing, the following message is sent once a second:

```
~030a'Playback time in seconds
```

When pause mode is toggled, the following message is shown:

```
~0104=pauseMode
```

where *pauseMode* is 1 if in pause mode, or 0 if in playback mode.

When Rec closes, it outputs the following line:

```
~010b=1
```

9.2 Rec Control Keys

Rec has the following controls keys:

n Next song. (Currently closes the program.)

whitespace Toggle pause mode

q or Ctrl-C Exit recorder

9.3 Rec Control Commands

In addition to one-character controls, Rec also accepts control commands that are of the following format

```
~xxxx=y
```

where *xxxx* is an exactly 4-character UI Control message in hexadecimal, and *y* is the value as a C formatted number (decimal, hexadecimal, or octal).

Rec also accepts report requests that are of the following format

```
~xxxx=y
```

where *xxxx* is an exactly 4-character UI Control message in hexadecimal.

An example that sets pause mode on:

```
~0104=1
```

If the shell is in interactive echo mode (echo +e), then output of file progress messages are suppressed after the command-initiating '~' character to let the user more easily to see what he is typing. In machine-controlled silent mode (echo -e) text output continues as normal.

Rec recognizes the following control commands:

| Control commands recognized by Rec | | | |
|------------------------------------|-----|-----|-------------------------------|
| Msg | Val | | Description |
| | Min | Max | |
| 0104 | 0 | 1 | Set pause mode (0=off, 1=on). |

Rec recognizes the following report requests:

| Report requests recognized by Rec | |
|-----------------------------------|---|
| Msg | Description |
| 030d | Return file position in bytes. |
| 030c | Return average bitrate for file in bps. |
| 0209 | Return maximum signal level in dB since last time read. |

Request 0209 can be used to build a maximum level VU meter. Such a meter should warn the user (with e.g. yellow vs green colour) whenever the input level exceeds -5 dB, and show a clear overload error (with e.g. red colour or an "OVERLOAD" text) whenever maximum absolute level 0 dB is reached.

10 Latest Document Version Changes

This chapter describes the latest and most important changes to this document.

Version 3.67a, 2026-05-19

- Added AI manifesto to Chapter 2, *Disclaimer*.
- Renamed document file name from VSOS_Shell.pdf to vs1005_vsos_shell.pdf to make it distinct from the *VSRV VSOS Shell* document.

Version 3.67, 2026-04-23

- Added BFXSPI (Chapter 7.1.13), devCrypt (Chapter 7.1.24), FtOLimit (Chapter 7.1.36), LoadCrypt (Chapter 7.1.58), LongName (Chapter 7.1.59), Rename (Chapter 7.1.80), SpiStreamingExample (Chapter 7.1.100).
- Updated Crc32 (Chapter 7.1.19), Echo (Chapter 7.1.29), Edit (Chapter 7.1.30), FatInfo (Chapter 7.1.32), Frags (Chapter 7.1.35), Mkdir (Chapter 7.1.64), More (Chapter 7.1.65), preg (Chapter 7.1.74).

Version 3.66b, 2023-09-13

- Added new application PlayDirR (Chapter 7.1.70).
- Added Opus format to Chapter 9, *Using the UART Controlled Recorder Rec*.

Version 3.66a, 2023-02-28

- Added new application Ft?3To2 (Chapter 7.1.37).

Version 3.66, 2023-02-14

- Updated DiskFree (Chapter 7.1.26), FatInfo (Chapter 7.1.32), SetClock (Chapter 7.1.90).

Version 3.65, 2021-12-23

- Added new applications Ft?Mono (Chapter 7.1.41), ListDirs (Chapter 7.1.57), SetMono (Chapter 7.1.92), spi1con (Chapter 7.1.99).
- Dir (Chapter 7.1.25) can now output long file names with UTF-8 encoding.
- Echo (Chapter 7.1.29) gets UTF-8 related options.
- getcmd (Chapter 7.1.45) now understands UTF-8.
- Updates to many other programs.

Version 3.63, 2021-03-17

- Added new application RenderEx (Chapter 7.1.81).
- New versions of Dir (Chapter 7.1.25), DiskFree (Chapter 7.1.26), LCD177 (Chapter 7.1.50), lcd288 and lcd288v (Chapter 7.1.51), SDSD23 (Chapter 7.1.86), SetClock (Chapter 7.1.90), TextXY (Chapter 7.1.106), usbhost (Chapter 7.1.112).

Version 3.60, 2020-10-13

- Added new drivers/applications CpuFree (Chapter 7.1.18), PlayDirP (Chapter 7.1.69), shellenv (Chapter 7.1.97), stdbbtn (Chapter 7.1.101), stdbtch (Chapter 7.1.102), sysbkup (Chapter 7.1.103), sysrestr (Chapter 7.1.104).
- Updated documentation for AMPBCONF (Chapter 7.1.1), echo (Chapter 7.1.29), DiskFree (Chapter 7.1.26), frags (Chapter 7.1.35), HiResRec (Chapter 7.1.47), more (Chapter 7.1.65), SetClock (Chapter 7.1.90), Sine (Chapter 7.1.90).
- Added PlayDirP information to Chapter 8, *Using the UART Controlled Player PlayDir*.

Version 3.58, 2019-08-24

- Removed SetDate, functionality moved to “Date -s”, see Chapter 7.1.20, *Date*.

Version 3.57, 2019-04-10

- Corrected documentation in Chapter 7.1.86, *SDSD23*, *SDSDX23*, *SDSDMN23*.
- Added several new programs to Chapter 7.1, *Shell Command Programs and VSOS Libraries*, and updated documentation for existing ones. New programs of particular interest are:
 - Ft?Noise, Chapter 7.1.42
 - Ft?Rev*, Chapter 7.1.44

Version 3.54, 2018-02-08

- Removed information meant for users of very old versions of VSIDE (2.34 or older).

Version 3.53, 2018-01-31

- Some programs in Chapter 7.1, *Shell Command Programs and VSOS Libraries*, got new options, e.g.
 - Dir, Chapter 7.1.25
 - FatInfo, Chapter 7.1.32
- SD Card drivers now handle deinserting and inserting SD cards more gracefully.

11 Contact Information

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