DSP-kit Quick-start Guide

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1 Introduction

This document contains instructions that will help you set up a working development and test environment for the digital-signal-processing kit (DSP-kit) used in the course projects. These projects apply some of the signal-processing methods and algorithms discussed in the course and allow you to test and experiment with them on physical hardware in real-time. The DSP-kit consists of a microcontroller with a microphone and loudspeakers as well as a programming and control interface. You will use a personal computer (PC) to program the DSP-kit to perform a specific task, as well as use the PC's screen and keyboard for interaction (as the DSP-kit does not have an integrated screen or keyboard we will make use of those resources in your PC). The instructions in the following sections will help you set up everything you need to program and interact with the DSP-kit.

To run code on the DSP-kit a toolchain is required that compiles, links, and generates assembly code that matches the DSP-kit hardware. The toolchain also manages uploading the assembly code to the DSP-kit, after which your program is run by the DSP-kit hardware. Once the program is uploaded and running a serial communication channel is used to control and read status information from the DSP-kit. Here your PC will essentially be used as a glorified keyboard and screen — any keys pressed and characters displayed are directly sent to and recieved from the DSP-kit respectively without any processing on your PC. We will use PlatformIO http://platformio.org which in turn downloads and installs all the needed programs and utilities for both the toolchain and communications channel. (More on this in Section 2.)

To begin with, ensure you have received a cardboard box containing;

• One black/gray cardboard box with a permanently attached black USB cable. This black/gray box contains all electronics and the microcontroller that will be programmed¹. This should be inside a bubble-wrap bag. When packed inside the brown cardboard box, keep the DSP hardware inside the bubble-wrap

¹The black/gray box contains an STM32F407G-DISC1, which is a development board with a 168MHz ARM cortex-M4 microcontroller and associated supporting electronics.

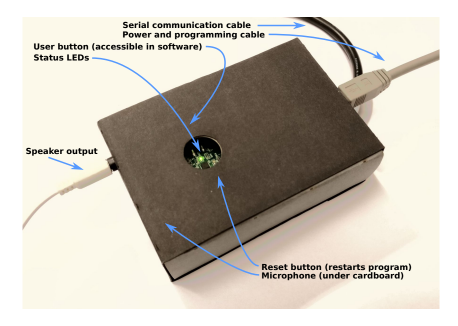


Figure 1: DSP box illustration with input/output, user buttons, and status LED's indicated.

bag to avoid loose debris getting inside and shorting out the exposed electronics on the next use!

- One gray USB-A to mini-USB cable. Note; if you use a Windows operating system DO NOT not plug the DSP-kit into your computer before installing the necessary drivers!
- One pair of small white speakers.

To use the DSP-kit you will need a total of three USB ports. Should you only have access to two you can use a cell phone charger with a USB-A port to power the speakers, they do not need to be connected to your computer.

Figure 1 shows the location of all user-accessible input/output on the DSP board. Note that the user and reset buttons are located just outside the circular cutout and are used by lightly pressing on the cardboard case, which is flexible enough to move along with the button.

Note on problems;

Should you experience issues when using the DSP-kit, first check the current state of the online troubleshooting guide https://docs.google.com/spreadsheets/d/1fsnSaYTMHcnsjN-a5xMeMxK-9kSq6DsIaacUJoeZyMU/edit?usp=sharing. Should problems remain contact one of the individuals listed at the start of this document.

2 Install PlatformIO and the code skeleton

Install the toolchain by following PlatformIO's instructions at http://platformio.org/platformio-ide. For the tasks we will perform in this course, it makes no difference as to whether Visual Studio Code (VSCode) or Atom is used (both are free, open-source, cross-platform development environments). For our convenience we recommend you use VSCode unless you have a particular reason to choose Atom.

The most recent code skeleton can always be found at https://github.com/lerneaenhydra/ssy130_dspkit. Download the contents and place the entire project in a folder of your choice.

Note for Windows users;

To access the development board a USB driver for the DSP-kit needs to be installed, available at http://www.st.com/en/development-tools/stsw-link009. html. Download, unpack, and run stlink_winusb_install.bat in administrator mode before plugging the DSP-kit into your computer.

Note for Linux users;

It is possible that you need superuser privileges to upload the firmware to the DSP-kit and start the serial communications interface.

A quick way of resolving this is to simply run the IDE as root, e.g. for Ubuntu/Debian execute 'sudo code' in a console application.

Should you not wish to run the entire IDE as root, then follow the instructions for PlatformIO core; http://docs.platformio.org/en/latest/core.html. Use the terminal commands 'sudo pio run -t upload' and 'sudo pio run -t clean' to upload and clean the source workspace respectively. Use a serial terminal application (e.g. minicom) to access the serial device. Be sure to use a baud rate of 921600, no flow control, 8 data bits, 1 start bit, and 1 stop bit.

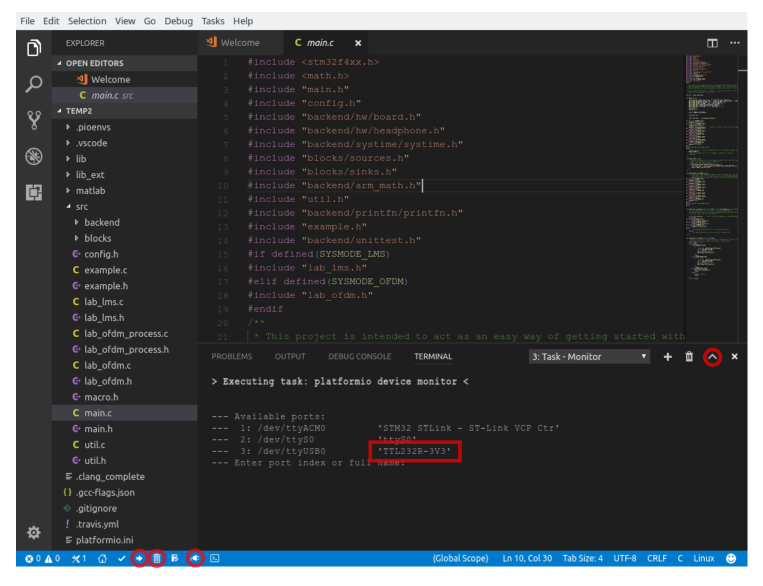


Figure 2: VSCode IDE.

3 Verify toolchain

Start VSCode and open the directory you placed the code skeleton in (this should contain a file 'platformio.ini', among others). Figure 2 indicates the most commonly used IDE functions you will use. From left to right, the highlighted ones

- compile and upload the current source code to the DSP-kit (i.e. use this button to execute your current source code on the DSP-kit),
- clean the current workspace (use this if you previously aborted a compile midway through),
- and open the serial monitor (use this to interact with the DSP-kit in real-time).

When opening the serial monitor, be sure to select the device with identifier 'TTL232R-3V3'. Use the maximize/minimize button to change the size of the serial monitor as needed — some tasks will require a lot of screen space for the monitor.

At this stage, plug in all three USB cables and connect the speaker's 3.5 mm plug to the DSP-kit. Now, compile and upload the current source code (this will take 30 -- 50 seconds). When this is complete, open the serial monitor, select the correct serial device, and maximize the serial monitor window.

To verify the DSP-kit functionality, press the reset button (figure 1). If all is well something like the following text will be displayed in the serial monitor window (you will to have maximized the monitor to see all the output).

```
|_|\_\_|
Compiled on Oct 13 2017 at 13:00:00
System setup;
       Sample rate
                          (48000) Hz
                          (256) samples
       Blocksize:
       Mic. lowpass cutoff; (0) Hz
       Mic. highpass cutoff; (20) Hz
Use the '+' and '-' keys respectively to change the speaker volume during
   operation.
Use the '0' key to mute/unmute the output.
Testing functions with reference input parameters
No unit testing needed for selected project configuration.
Testing complete!
______
Usage guide;
Press the user button to switch between audio sources.
Press any of the following keys to change the current effect
       '1' - No effect applied
       '2' - Flanger
       '3' - Ring modulator
       '4' - Bit crusher
       '5' - Increase bit crusher depth
       '6' - Decrease bit crusher depth
```

Most of the above contents will always be shown on startup, giving some useful system information. If the speakers are plugged in, they should now be playing some music. Pressing the '+', '-', or '0' keys will always increase, decrease, or mute/unmute the speaker output regardless of the configured project, but will not give a response on the screen. Pressing any of the indicated keys ('1' through '6' here) should cause the output audio to change and display a short message on the screen.

If all the above steps have succeeded then your computer is now fully configured for use with the DSP-kit and you should be able to progress with the coding tasks.

4 config.h and changing the system operation mode

config.h, located in the src directory, contains many useful settings, some of which you will need to change depending on the current assignment you are working on. Most of the configuration statements are fairly well documented, some in particular are worth additional attention.

4.1 SYSMODE

The SYSMODE_XXX define statements control the entire system behavior, setting samplerate, block-size, and which example/lab functions will be called. For example, in order to compile for the OFDM-lab, replace the default SYSMODE section with

```
//Fully functional example system modes
//#define SYSMODE_TEST1
//#define SYSMODE_TEST2
//#define SYSMODE_TEST3
//#define SYSMODE_TEST4
//#define SYSMODE_RADAR
//#define SYSMODE_FFT

//Student project system modes
#define SYSMODE_OFDM
//#define SYSMODE_LMS
```

By default, the application will be compiled for SYSMODE_TEST1. Any of the other test modes can be activated simply by uncommenting the relevant line. Details on what each test mode does and how to use them is listed in comments in config.h. All source code for the test modes can be found in example.h/.c.

4.2 Audio waveform

For SYSMODEs where an audio waveform is played back (e.g. SYSMODE_TEST1) the audio waveform can be changed by changing the

```
#define AUDIO_WAVEFORM_WAVEFORM1
```

```
statement to

#define AUDIO_WAVEFORM_XYZ
```

where XYZ is the name of any file waveformxyz.h in /src/blocks/, e.g. if there exists a file waveform2.h then

```
#define AUDIO_WAVEFORM_WAVEFORM2
```

will configure the system to load it.

4.3 Serial baud-rate

If your PC (for some reason) does not seem to support the default baud-rate of 921600, but would instead e.g. only support a rate of 1000000 this can be changed by altering

```
#define DEBUG_USART_BAUDRATE (921600ULL)
```

to

Note that selecting lower baud-rates decreases DSP-kits performance, as more time is spent shuffling data to the PC. Generally speaking, higher baud-rates will always be better as long as the output remains valid.

5 The DSP-kit in day-to-day use

At this stage you should have a working toolchain that allows you to program the DSP-kit as well as a working serial communication channel. A typical workflow for the DSP-kit for implementing/testing a project task is;

- 1. Connect all three USB cables (using a seperate USB power supply for the loud-speakers if needed) and connect the 3.5 mm speaker plug to the DSP-kit.
- 2. Open VSCode (opening the project directory if needed).
- 3. Modify the source code as needed.
- 4. Use the upload button, lower leftmost in Figure 2, to upload the current source code to the DSP-kit.
- 5. Open/switch to and maximize the serial communication interface, lower rightmost in Figure 2, and interact with the DSP-kit as needed.
- 6. If you find an issue with the DSP-kit behavior, go to step 3. Otherwise, great success; start on the project report.

In general, there is no need to connect/disconnect any hardware during development, i.e. you may keep the speakers and serial communication USB cable plugged into your computer during all stages of development.

Avoid disconnecting or resetting the DSP-kit using the reset button while uploading new software to the device, as this may brick the DSP-kit (i.e. make the DSP-kit as useful as a brick). Though this will not damage the DSP-kit hardware it is somewhat time-consuming to resolve. Should this occur either install the ST-link utility http://www.st.com/en/development-tools/stsw-link004.html (Windows-only) and perform a full chip erase, or come to one of the authors of the document where we will do this for you.

6 DSP-kit software back-end

In order to understand the system behavior it is important to have some basic knowledge of the DSP-kit software back-end.

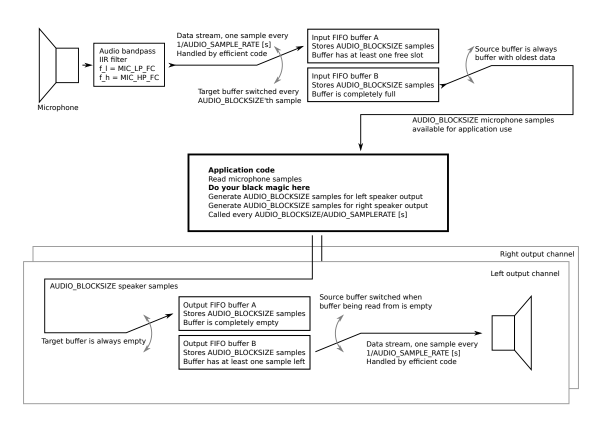


Figure 3: Data stream overview.

6.1 Microphone and speaker data streams

Figure 3 illustrates the structure of the back-end that handles supplying the application code (i.e. your code) with microphone samples while also shuffling the requested speaker output to the physical speakers. Note that there is a single microphone input, but two (identical in structure) speaker outputs.

The source for SYSMODE_TEST2 illustrates a minimal example of the application code needed to read from the microphone and write to the speakers, as the relevant lines in /src/example.c contain only;

Here, example_test2_init (which does nothing) is called once on startup by main.c. After this, example_test2 is called by main.c each time the next microphone and speaker buffers are full and empty respectively. With the default settings of AUDIO_SAMPLERATE = 48000 and AUDIO_BLOCKSIZE = 256 this implies example_test2 is called once every $\frac{256}{48000} \approx 5.3 \, \mathrm{ms}$.

The back-end data stream diagram also gives the following insights,

- There is no requirement to read the microphone data it can be ignored which results in the microphone buffer being overwritten with new data.
- The application code is called once an entire block (i.e. a contiguous group of samples) have been buffered. This structure helps reduce function call overhead, leaving more execution time available for useful signal processing in the code you will write.
- The total round-trip latency from the microphone to the loudspeaker will always be at least 2*AUDIO_BLOCKSIZE (as AUDIO_BLOCKSIZE samples are first buffered in the microphone buffer, and then once again in the speaker buffers). This implies that any microphone-to-speaker filtering you perform will consist of the physical channel behavior, followed by some additional latency that can be viewed as a

linear system with with response;

$$y[n] = x[n-2 \cdot AUDIO_BLOCKSIZE]$$

i.e. a simple propagation delay. In practice, the actual delay is slightly longer as the microphone IIR filter also adds some latency, though for most purposes this is small enough to ignore.

• It is crucial that the application code finishes execution within AUDIO_BLOCKSIZE / AUDIO_SAMPLERATE seconds. If it does not the loudspeaker buffer will run out of queued samples and (by design) the system will stop operating. This condition is tested for in the back-end and an error message will be printed should this occur. As a note, if the execution time is too large and does not increase with AUDIO_BLOCKSIZE (e.g. you wish a print a long status message, that is not made longer when increasing AUDIO_BLOCKSIZE), the permissible time can be increased both by increasing AUDIO_BLOCKSIZE and by decreasing AUDIO_SAMPLERATE.

6.2 Self-testing

During start-up, the DSP-kit will perform a self-test of all the functions you need to write code for when the relevant SYSMODE configuration is selected.

The system self-test will apply known inputs to your function(s) and compare their output to known-good (i.e. assumed correct) output. Execution will stop and an error message will be displayed should your functions not return values identical or close enough to the reference output. This functionality is useful as it adds some degree confidence that your code works correctly and that the subsequent system behavior you see is expected. However, it is possible for your code to not pass the self-testing despite being correct (false-negative), and conversely, it is possible that your code passes the self-test while in fact generating incorrect results (false-positive). In summary, though the self-test functionality is useful, do not blindly place faith its verdict — **trust**, **but verify**.

Should you find a case where you are certain the self-test-functionality returns either a false-positive or false-negative (and your code isn't a horrible abomination), please let one of the individuals listed at the top of this document know so a patch may be issued.