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Getting started with STM8 on Linux

In the [previous article](#), we had a look at the cheap STM8 board from eBay and the ST-Link dongle you need to program it. Now it's time for some action!

Setting up the environment

Literature & examples

It's always a good idea to start with some reading.

There's a wealth of free [materials provided by ST](#) about our chip (STM8S103F3). The page also lists all the main features of the microcontroller, if you want to have a look.

Another recommended reading is the [SDCC manual](#), if you chose to follow my steps and use it. There's some quirks and special syntax you might want to be aware of.

Programming software

This guide was written for (and on) **Arch Linux**. Users of other distros may find that some of the instructions don't work verbatim. Adapt as needed.

You'll need two essential pieces of software to work with the STM8 on Linux:

- **stm8flash**, a utility for interfacing your ST-Link dongle
 - Package: [aur/stm8flash-git](#)
 - GitHub: [vdudouyt/stm8flash](#)
- **SDCC**, a compiler
 - Package: [community/sdcc](#)
 - [Home page](#)

There's a bunch of other [compilers and tools provided by ST](#), but they're all for Windows. You may have some limited luck with Wine, but it's probably not worth the pain.

If you plan to use your ST-Link for STM32 development as well, install [community/stlink](#).

You may or may not need the following `/etc/udev/rules.d/49-stlinkv2.rules`. I copied it from somewhere, but forgot where.

```
# stm32 discovery boards, with onboard st/linkv2
# ie, STM32L, STM32F4.
# STM32VL has st/linkv1, which is quite different

SUBSYSTEMS=="usb", ATTRS{idVendor}=="0483", ATTRS{idProduct}=="3748", \
MODE:="0666", \
SYMLINK+="stlinkv2_%n"

SUBSYSTEMS=="usb", ATTRS{idVendor}=="0483", ATTRS{idProduct}=="374b", \
KERNEL!="sd*", KERNEL!="sg*", KERNEL!="tty*", SUBSYSTEM!="bsg", \
MODE:="0666", \
SYMLINK+="stlinkv2_%n"

SUBSYSTEMS=="usb", ATTRS{idVendor}=="0483", ATTRS{idProduct}=="374b", \
KERNEL=="sd*", MODE:="0666", \
SYMLINK+="stlinkv2_disk"

SUBSYSTEMS=="usb", ATTRS{idVendor}=="0483", ATTRS{idProduct}=="374b", \
KERNEL=="sg*", MODE:="0666", \
SYMLINK+="stlinkv2_raw_scsi"

SUBSYSTEMS=="usb", ATTRS{idVendor}=="0483", ATTRS{idProduct}=="374b", \
SUBSYSTEM=="bsg", MODE:="0666", \
SYMLINK+="stlinkv2_block_scsi"

SUBSYSTEMS=="usb", ATTRS{idVendor}=="0483", ATTRS{idProduct}=="374b", \
KERNEL=="tty*", MODE:="0666", \
SYMLINK+="stlinkv2_console"

# If you share your linux system with other users, or just don't like the
# idea of write permission for everybody, you can replace MODE:="0666" with
# OWNER:="yourusername" to create the device owned by you, or with
# GROUP:="somegroupname" and control access using standard unix groups.
```

Library files

SDCC supports STM8, but for licensing reasons (booo, ST!), the Standard Peripheral Library (SPL) is missing.


Someone developed a patch that makes the SPL compatible with SDCC, available here: [github.com/gicking/SPL_2.2.0_SDCC_patch](#). There's an AUR package that attempts to install it in the SDCC libraries folder ([aur/stm8-spl-sdcc](#)), but alas the zip with the SPL files is login & EULA-click protected (booo again, ST!).

Getting the package to build is frankly quite arduous.

Download the SPL

First, you have to [wrestle the SPL zip from the evil corporate's claws](#).

I made an illustrated guide for that:



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
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
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Patching

After you downloaded the SPL archive, we have to patch it to work with SDCC, as it's made for non-free compilers such as Cosmic. Cosmic can be obtained with some effort for free by sending an e-mail request, but it's Windows only.

Let's patch:

1. Download the AUR package, perhaps using `cower -d stm8-spl-sdcc`
2. Drop your hard-won `en.stsw-stm8069.zip` next to the PKGBUILD and rename it to `stsw-stm8069.zip`. The hash should match.
3. Run `makepkg` and `sudo pacman -U <the xz file>`

Non-Arch users can just apply the patches manually.

If you're not fond of installing stuff like this in system directories, you can simply copy the patched SPL from `src/STM8S_StPeriph_Lib` and do as you see fit with it (perhaps drop the `libraries/STM8S_StPeriph_Driver` folder into your project).

You can also grab the example Makefile from `src/STM8S_StPeriph_Lib/Project/STM8S_StPeriph_Template/SDCC`. It needs some tuning, but gives you a pretty good starting point.

Your first project

At this point you should have a working dev environment and can start experimenting with the board.

To get you started, here's a [sample project](#). To make things even easier, here's a pre-built [output HEX](#) you can directly flash should you have trouble compiling and wanted to skip this step for now.

Adjust the SPL paths in the Makefile to suit your setup and you should be able to build it by just running `make`.

```
$ make
sdcc -mstm8 -lstm8 --opt-code-size -DSTM8S103 -I./src -I/usr/share/sdcc/include/stm8/ -DSKIP_TRAPS=0 -c ./src/stm8s_it.c -o STM8S103/stm8s_it.re1
sdcc -mstm8 -lstm8 --opt-code-size -DSTM8S103 -I./src -I/usr/share/sdcc/include/stm8/ -DSKIP_TRAPS=0 -c ./src/main.c -o STM8S103/main.re1
sdcc -mstm8 -lstm8 --opt-code-size -DSTM8S103 -I./src -I/usr/share/sdcc/include/stm8/ -DSKIP_TRAPS=0 -c ./usr/share/sdcc/lib/src/stm8/stm8s_gpio.c -o STM8S103/stm8s_gpio.re1
sdcc -mstm8 -lstm8 --opt-code-size -o ./STM8S103/STM8S103.hex STM8S103/stm8s_it.re1 STM8S103/main.re1 STM8S103/stm8s_gpio.re1
```

SDCC can't compile multiple files at once, which is why it needs multiple steps. First, each `.c` file is compiled to `.re1` (SDCC's version of `.o`, more or less). In the last step, all those `.re1` files are put together and the final assembly is produced in the output folder (STM8S103/).

Getting organized

The source files are messy, mostly because of the excessive comments, but the do-something part of `main.c` is quite clear. It's based on the original ST-provided template project, which is where the comments come from; the STM32 SPL suffers from a similar issue. Feel free to clean it up as you like.

You might also opt to copy the SPL files straight into your project and do some cleaning there—namely remove the whole "assert" nonsense (you should be able to simply `#define` it as no-op in `stm8s.h`, then you save some FLASH bytes by removing the error messages).

To get a gist of SPL's features, read through the library files and look for things that interest you. They're grouped by peripherals, so you immediately know where to look if you need something (eg. SPI, UART, I2C...).

ST ships the library with 6 MB of documentation in a `.chm` file, so if you figure out how to open it, that might be useful as well. It seems to be just compiled doxygen though.

If you opt to use SDCC, you may be unpleasantly surprised by its lack of `-w1, --gc-sections`, which always bundles the entire library file with your code, despite some functions being clearly unused. As a workaround for smaller file size, I've converted almost all of the SPL to inline functions. Please note that only a few files are tested. The project includes some simple example code to get you started. [The modified version can be downloaded here](#).

Flashing your STM8

Wiring it up

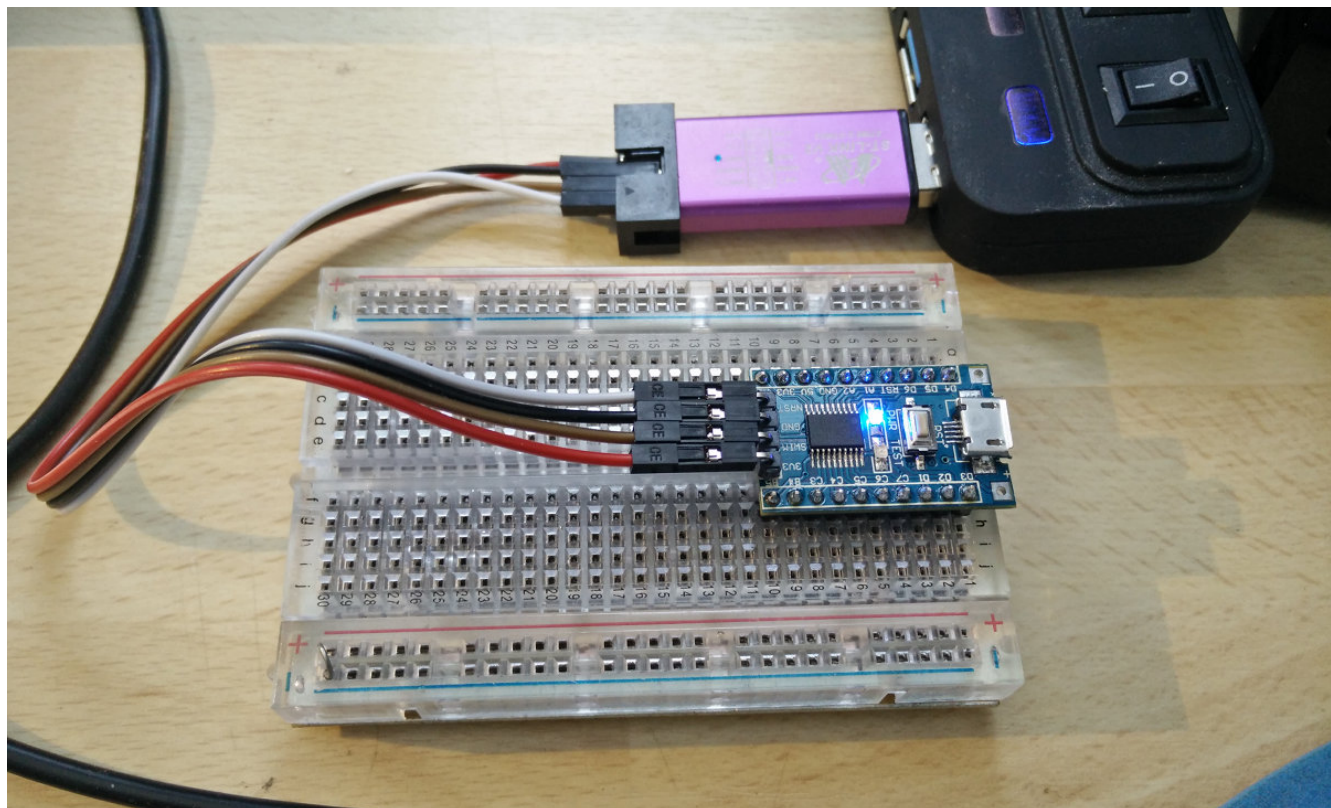
Out of the factory, each board is flashed with a blinking demo, so you should see it start blinking as soon as you connect the USB. We won't be using the USB though, so unplug it again and prepare your ST-Link and the connection cable that came with it.

You'll also need to solder some headers to your STM8 board, at the very least the programming header (opposite of the USB). Both the dongle pins and the programming header are clearly labeled, so you shouldn't have any issues.

Don't connect the 3V3 line from the dongle to the board *while powering the board from USB*. Technically nothing bad should happen, but you're connecting two LDOs in parallel and that's just a bad idea.

Simply leave the 3V3 pin of the programming header unconnected in this case.

Here's what your setup should look like:



First-time wipe

The board should start blinking immediately. The first step though will be to wipe the chip, since the factory-loaded firmware is read-protected and you can't do anything while it's locked down.

To unlock the chip, use the `-u` flasher option (for more info, run `stm8flash -h`):

```
$ stm8flash -c stlinkv2 -p stm8s103f3 -u
Determine OPT area
Unlocked device. Option bytes reset to default state.
Bytes written: 11
```

The board will stop flashing, you just bricked it. Oh no! But we'll fix that promptly.

Uploading firmware

You can now upload your own firmware using `make flash`, or if you downloaded the HEX file manually:

```
$ stm8flash -c stlinkv2 -p stm8s103f3 -s flash -w stm8_blinky.hex
Determine FLASH area
Writing Intel hex file 655 bytes at 0x8000... OK
Bytes written: 655
```

The board should immediately start blinking again. Try adjusting the delay time and see how the blinking speed changes. You're in charge now ;-)

Closing thoughts

I hope this 2-part series helped you get started with the STM8. You should now have a working compiler and upload tool, know how to use the dongle, and have some idea about the microcontroller.

I plan to spend some time playing with the STM8 and hopefully post some follow up articles about my new discoveries. Until then, happy hacking!

Found something wrong or have a question?

You can use [e-mail](#) or hit me up at @piggo@piggo.space.

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