

Sebastian Steck
[REDACTED]

S. Steck [REDACTED]

AVM Computersysteme Vertriebs GmbH
Alt-Moabit 95
10559 Berlin

[REDACTED] dated May 7, 2021

Source Code FRITZ!Box 4020

To Whom It May Concern:

I recently bought a FRITZ!Box 4020. It contains software licensed under the GNU General Public License, Version 2, and software licensed under the GNU Lesser General Public License, Version 2.1. In the legal notice, you offer to make the full corresponding source code of this software available. I hereby accept this offer.

The administration interface contains Version 06.83. If you need further information, please let me know.

Yours sincerely

Sebastian Steck

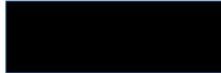
RSS Rat, Service & Support GmbH
Alt-Moabit 95, 10559 Berlin
Telephone +49 30 39976-8500
info@avm.de



RSS Rat, Service & Support GmbH
An AVM Group company

RSS GmbH Alt-Moabit 95 ♦ 10559 Berlin

Sebastian Steck



Your reference	Our reference	Date
	OFO	05/11/2021

Your request to receive the source code for the FRITZ!Box 4020

Dear Mr. Steck,

Thank you for your letter, which we received on May 10, 2021.

In accordance with your request, we are providing the source code for the FRITZ!Box 4020 at <https://osp.avm.de/fritzbox/fritzbox-4020/>.

For future inquiries of this kind, please feel free to contact our free customer service by phone or email.

030 390 04 390 (Mon-Fri from 9am-8pm / Saturdays from 10am-6pm)

www.avm.de/service

Sincerely yours,

Oliver Frömel
AVM/RSS Support

RSS Rat, Service & Support GmbH
Alt-Moabit 95, 10559 Berlin
Phone +49 30 39976-8500
info@avm.de

Banking information
Deutsche Bank
IBAN: DE58 1007 0848 0512 3583 00
SWIFT-BIC: DEUTDEDB110

RSS Rat, Service & Support GmbH
Berlin, HRB 47351 AG Charlottenburg
Managing director: Martin Halfter
Sales tax ID: DE153020674

Sebastian Steck
[REDACTED]

S. Steck [REDACTED]

AVM Computersysteme Vertriebs GmbH
Alt-Moabit 95
10559 Berlin

[REDACTED] dated May 14, 2021

Reminder

Your letter dated 05/11/2021 – Your reference: OFO

Dear Mr. Frömel,
dear Sir or Madam,

Thank you for your quick reply. There are multiple source code archives at <https://osp.avm.de/fritzbox/fritzbox-4020/>. I assume that the source-files FRITZ.Box_4020-06.83.tar.gz should contain the source code for my router.

Unfortunately, the source code provided there is incomplete:

There are additional archives in the source code archive mentioned above.

If you unpack the archive GPL-release_kernel.tar.gz, there is only one script in the top directory: gpl_compile_kernel.sh. If you execute this, the kernel configuration program menuconfig starts. If you leave the configuration unchanged, the script terminates with an error message that it cannot find `${HOME}/GU_GPL/archiv/tmp Fritz_Box_6840-gcc_x86_64/usr/bin/mips-linux-gcc`. It is not specified anywhere how to get this cross-compiler.

If you unpack the archive GPL-gcc.tar.gz, the top directory contains a makefile and the menuconfig.sh script, which is not marked as executable. If you call make (to execute the makefile), it terminates with the error message that the directory `../kernel` directory cannot be found. If you call the menuconfig.sh script, it also aborts because it cannot find various files.

If you unpack the archive GPL-samba.tar.gz, you will find a makefile in the top directory. If you call make, it aborts with the error message that `samba-3.0.37/.../..../ar7def.mk` can neither be found nor created.

If you unpack the archive GPL-busybox.tar.gz, you will also find a makefile in the top directory. If you call make, the linker that is invoked aborts with the message that the symbols `makedev`, `minor` and `major` cannot be found. Since none of the archives examined contains a working script used to control the translation, I have not (yet) examined the other archives.

Furthermore, it isn't specified how the firmware image can be created and installed on the router. The scripts used to control the installation are therefore missing.

For these reasons, I refuse to accept the provided source code.

Please provide me with the complete corresponding source code (including the scripts used to control the translation and installation) immediately. You may "deliver" the promised source code to me via the Internet, for example, by making it available for download at osp.avm.de. Please let me know how much you charge for providing [the source code]. Please let me know your bank details or how else I should send you the money.

Sincerely yours,

Sebastian Steck