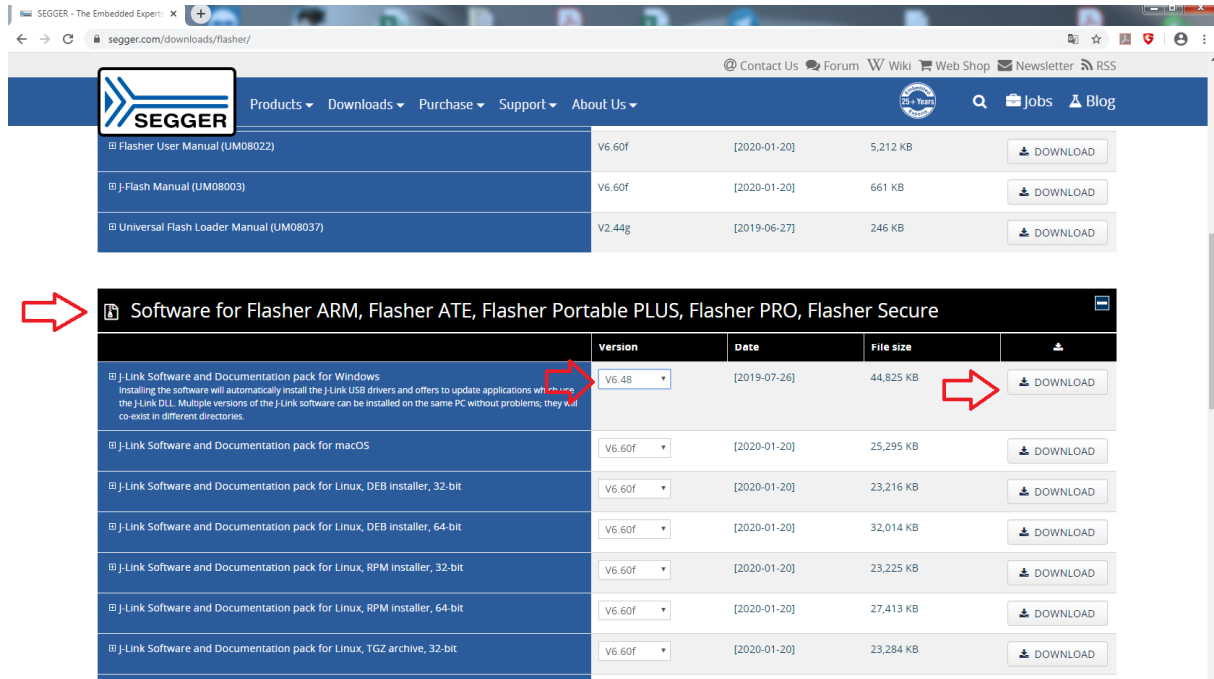


# CC2538 + CC2592 mit JLink Flashen

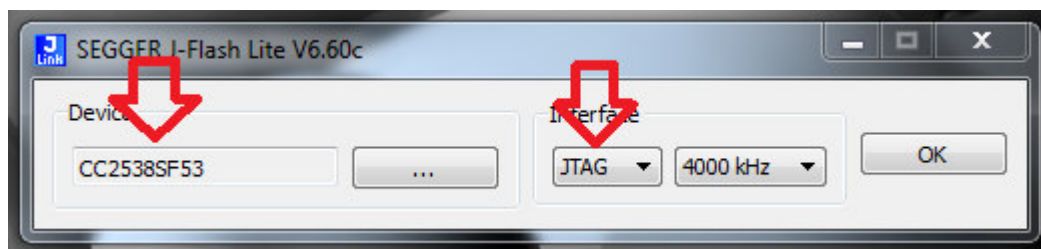
## 1. Downloade Software



	Version	Date	File size	
J-Link Software and Documentation pack for Windows <small>Installing the software will automatically install the J-Link USB drivers and offers to update applications which use the J-Link DLL. Multiple versions of the J-Link software can be installed on the same PC without problems, they will co-exist in different directories.</small>	V6.48	[2019-07-26]	44,825 KB	DOWNLOAD
J-Link Software and Documentation pack for macOS	V6.60f	[2020-01-20]	25,295 KB	DOWNLOAD
J-Link Software and Documentation pack for Linux, DEB installer, 32-bit	V6.60f	[2020-01-20]	23,216 KB	DOWNLOAD
J-Link Software and Documentation pack for Linux, DEB installer, 64-bit	V6.60f	[2020-01-20]	32,014 KB	DOWNLOAD
J-Link Software and Documentation pack for Linux, RPM installer, 32-bit	V6.60f	[2020-01-20]	23,225 KB	DOWNLOAD
J-Link Software and Documentation pack for Linux, RPM installer, 64-bit	V6.60f	[2020-01-20]	27,413 KB	DOWNLOAD
J-Link Software and Documentation pack for Linux, TGZ archive, 32-bit	V6.60f	[2020-01-20]	23,284 KB	DOWNLOAD

<https://www.segger.com/downloads/flasher/>

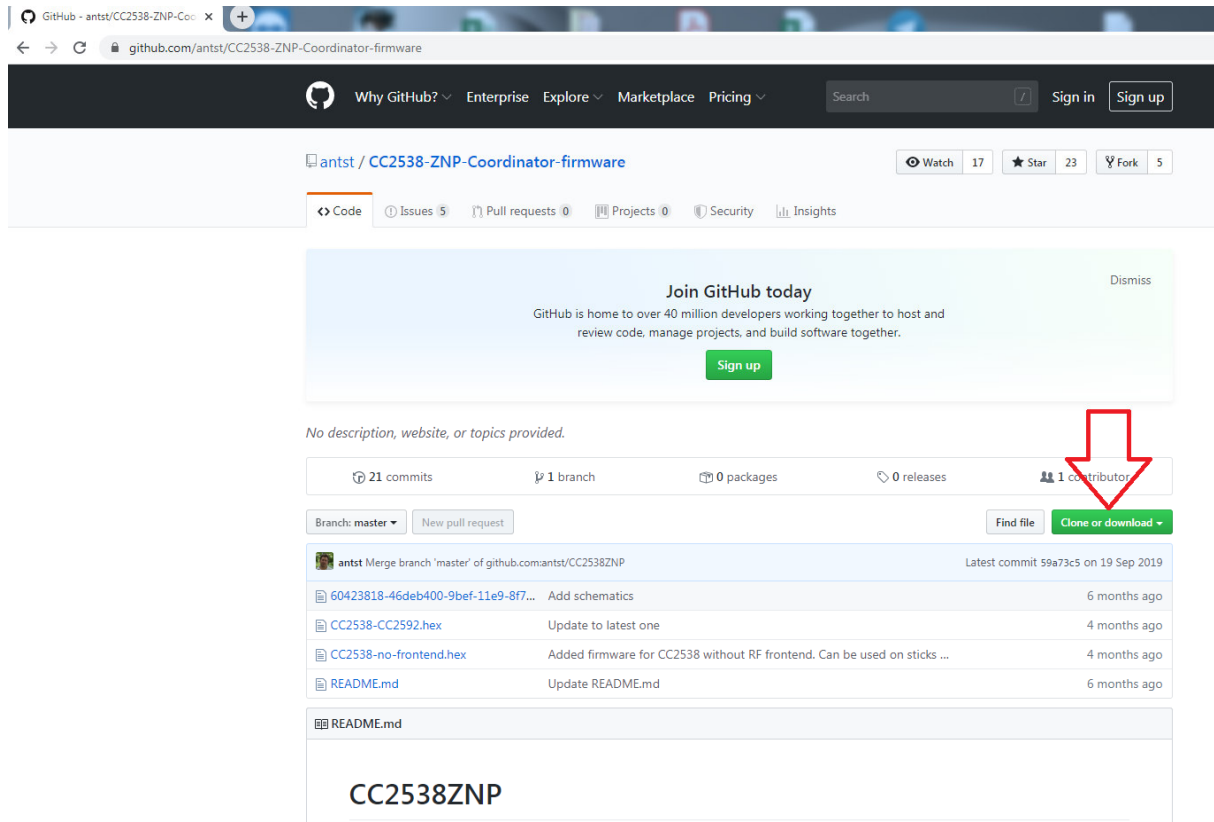
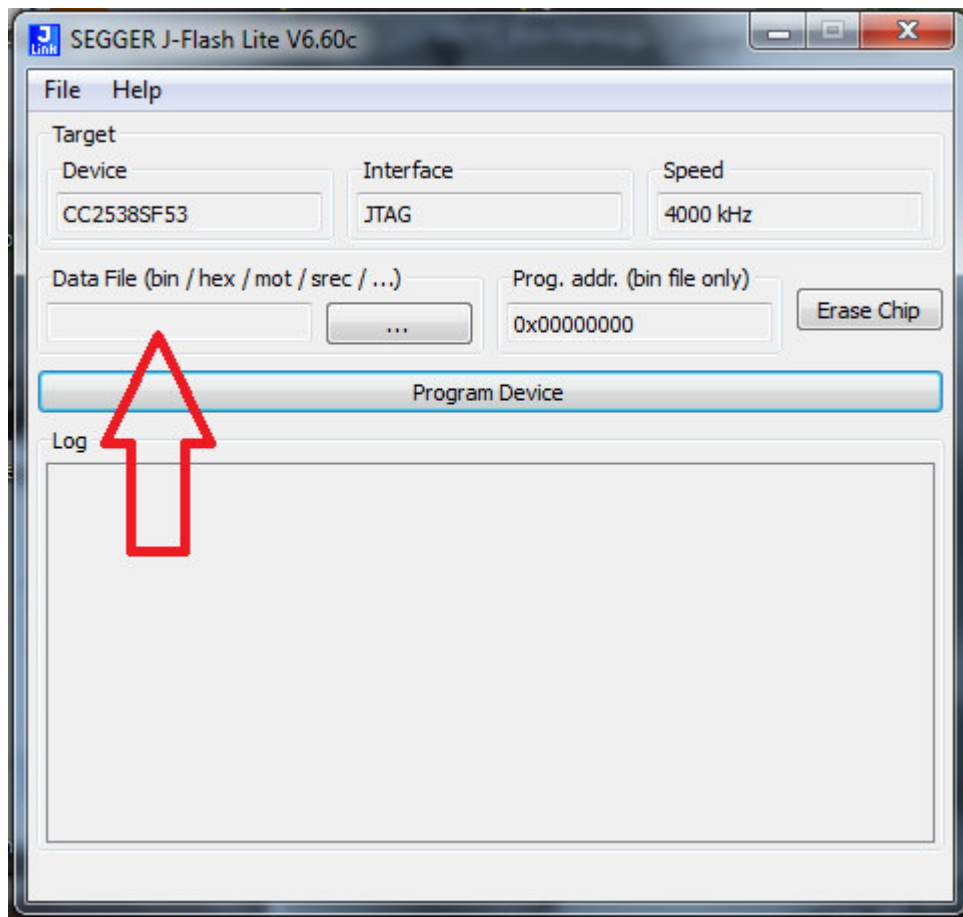
## 2. J-Flash Lite V6.48



Device CC2538SF53 auswählen und Interface auf JTAG stellen.

## 3.

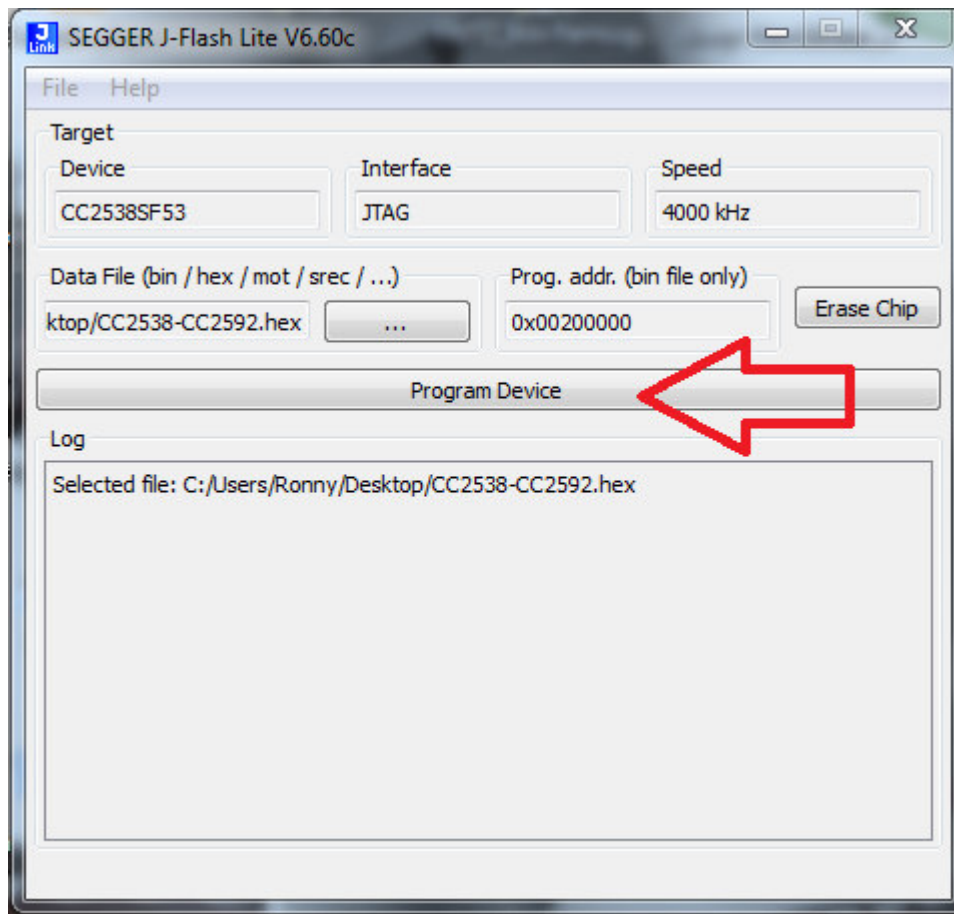
Data File auswählen



**Download** <https://github.com/antst/CC2538-ZNP-Coordinator-firmware>

Entpacken und [CC2538-CC2592.hex](#) auswählen.

#### 4. Programm Device



5. Stick an PC Anschließen und er sollte als CC2538 erkannt werden.

Fertig!