

C1 - Firmware aufspielen

Benötigte Software

Beschreibung	Link
Arduino Software	Arduino Software
Firmware Config A	HEXAGON_V2 Repetier-Firmware v0.92 - Config A
Firmware Config B	

Firmware Config A:

- 200 Schritt Motoren (1,8°)
- RAPPS128 Motortreiber
- Mikrostepping Achsen 1/64 und Extruder 1/16

Firmware Config B:

- 400 Schritt Motoren (0,9°)
- Silent Stepstick Motortreiber
- Mikrostepping fix auf 1/16

Step by Step

- neuste Version der Arduino Software, passend zum Betriebssystem, downloaden und installieren

The screenshot shows the Arduino website's download page. At the top, there's a navigation bar with links like Home, Blog, Download, Products, Learning, Forum, Support, and Blog. Below this, a search bar and a language selector (English) are visible. The main heading is 'Download the Arduino Software'. The central content area features a large section for 'ARDUINO 1.6.6', which includes a description of the IDE, a list of supported operating systems (Windows, Mac OS X, Linux), and links to download the software. To the right of this section, there are links for 'Windows installer', 'Windows ZIP file for non-admin install', 'Mac OS X 10.7 Lion or newer', 'Linux 32 bits', 'Linux 64 bits', 'Release Notes', 'Source Code', and 'Checksums'. Below the main section, there are two smaller sections: 'ARDUINO SOFTWARE HOURLY BUILDS' and 'ARDUINO 1.6.6 / 1.5.x / 1.6.x PREVIOUS RELEASES'. The 'Hourly Builds' section mentions a download of a preview of the incoming release with the most updated features and bugfixes. The 'Previous Releases' section mentions downloading the previous version of the current release, the classic Arduino 1.0.x, or the Arduino 1.5.x Beta version. At the bottom, there's a section for 'Source Code' and 'Other Software'. The 'Other Software' section includes a link to 'ARDUINO YUN FIRMWARE' and a note about the 'Easy Installation Procedure (recommended)'.

- in der Arduino Software unter Werkzeuge/Board/Boardverwalter „Arduino SAM Boards“ installieren

The screenshot shows the 'Boardverwalter' (Board Manager) window in the Arduino IDE. The window has a search bar at the top with the text 'Grenzen Sie Ihre Suche ein...'. Below the search bar, there are three sections of boards listed. The first section is 'Arduino AVR Boards Built-In by Arduino Version 1.6.9 INSTALLED'. The second section is 'Arduino SAM Boards (32-bits ARM Cortex-M3) by Arduino', which is highlighted with a red rectangle. This section lists 'Arduino Due' as the board included in the package and provides links for 'Online help' and 'More info'. The third section is 'Arduino SAMD Boards (32-bits ARM Cortex-M0+) by Arduino', which lists 'Arduino/Genuino Zero' as the board included in the package and also provides links for 'Online help' and 'More info'. At the bottom right of the window, there is a 'Schließen' (Close) button.