

## **Bientor Laquille: A little list of FORTH resources:**

<https://www.facebook.com/groups/FORTHHarduino>

<https://www.mpeforth.com/xc7.htm> (commercial, lite version for MSP430, STM32, )

<https://www.forth.com/embedded/> (commercial. trial AVR, STM32, MSP430 ...)

<http://mecrisp.sourceforge.net/> (free open sources for STM32, MSP430 ...)

<http://www.camelforth.com/news.php> (free)

<http://amforth.sourceforge.net/> (free open sources for AVR)

<http://flashforth.com/> (free open sources for PIC, AVR)

<https://tachyonforthnews.blogspot.com/> (free open sources for Propeller)

<http://www.softsynth.com/pforth/> (free C-kernel Forth)

<http://home.iae.nl/users/mhx/i4faq.html> (commercial for PC, evaluation version)

<http://dxforth.mirrors.minimaltype.com/> (free open sources for DOS, CP/M)

<https://www.apkmonk.com/app/gnu.gforth/> (gForth system for Android)

<https://github.com/TG9541/stm8ef> (eForth for STM8)

<http://www.4e4th-ide.org/> (4E4th - Forth For Education for MSP430)

<http://home.hccnet.nl/anj/nof/noforth.html> (noForth for MSP430)

<https://gitlab.com/Jean-Michel/FastForthForMSP430fr5xxx>  
(FastForthForMSP430fr5xxx)

<http://www.forth.org.ru/news/stm32f105MultiAdapter#0>

<https://jeelabs.org/2016/02/dive-into-forth/>

<http://www.excamera.com/sphinx/fpga-j1.html>

[https://learn.adafruit.com/alternative- ... ards/forth](https://learn.adafruit.com/alternative-...ards/forth)

<https://github.com/wa1tnr/amrforth-v7-F330> (amrFORTH v7.1.0\_beta +C8051F330 +CP2104 for gforth 0.6.2)

<http://www.rforth.uk/index.html> (ARMForth32 on the Raspberry PI, ARMini(X) and Iyonix )

<http://mind.sourceforge.net/forth.html> (Forth for Artificial Intelligence in Robots)

<http://strobotics.com/roboforth.htm>

<https://es.ua/kontrollery> (ForthLogic PLC controller)

[http://www.mosaic-industries.com/embedd ... controller](http://www.mosaic-industries.com/embedd...controller)

<http://bernd-paysan.de/gforth.html> (gForth for Linux, Windows)

<https://sites.google.com/site/win324th/> (Win32Forth for Windows)

<https://github.com/rufig/spf> (SP-Forth for Windows, Linux - RUFIG)