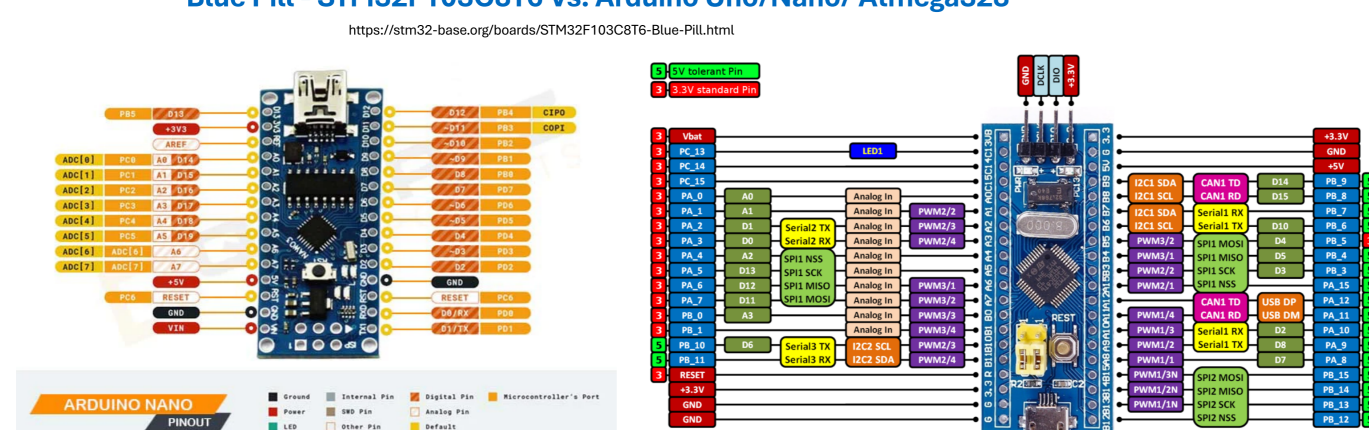
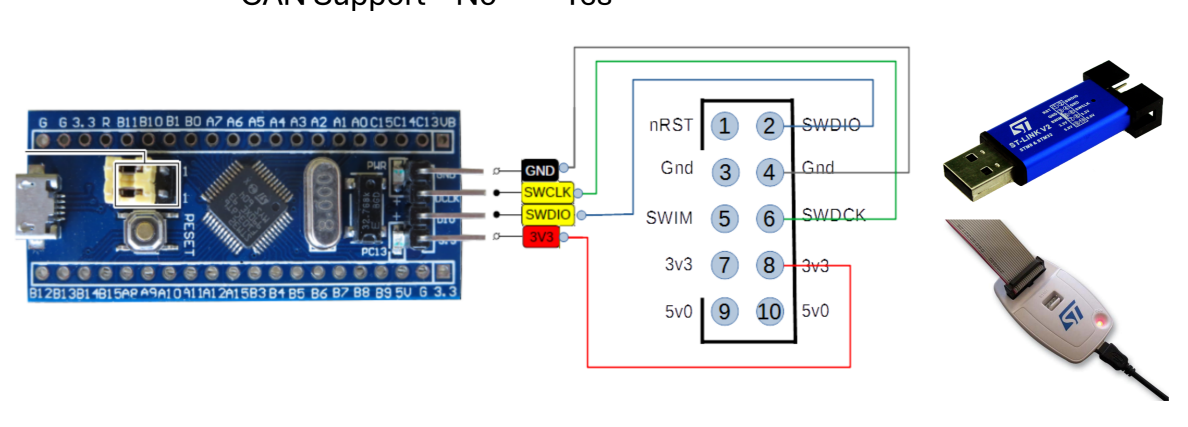
## Blue Pill - STM32F103C8T6 Vs. Arduino Uno/Nano/ Atmega328



Architettura 8bit 32bit I/O Pins 37 14 **PWM Pins** 15 10bit 16bit PWM res. Analog In Pins 6 10 ADC resolution 10bit 12bit Flash Memory 32 kB 64 kB SRAM 2 kB 20 kB 1 kB **EEPROM** 16 MHz 72 MHz Clock speed Voltage Level 5V 3.3V Hardware Serial Ports 1 3 SPI Support 1x 2x I2C Support 2x CAN Support No Yes



## Software occorrenti:

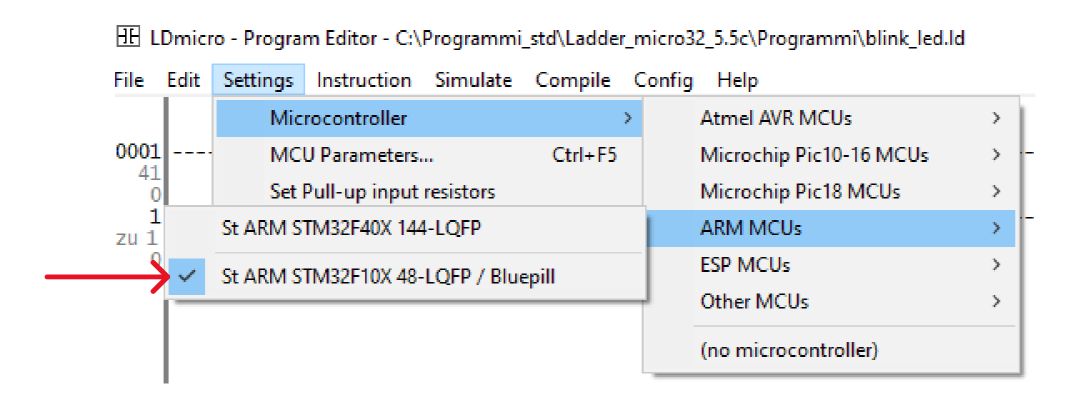
- 1- LDmicro 5.5c: https://github.com/joegil95/LdMicro32/blob/master/LdMicro32-5.5c.zip copiarlo in una cartella
- 2- STlink: https://www.st.com/en/development-tools/stsw-link004.html#get-software installarlo
- 3- Compilatore ARMGCC http://hpvexin.free.fr/script/temp/Compiler-ARMGCC-4.7.4\_.zip copiarlo in una cartella chiamata "Compiler-ARMGCC"

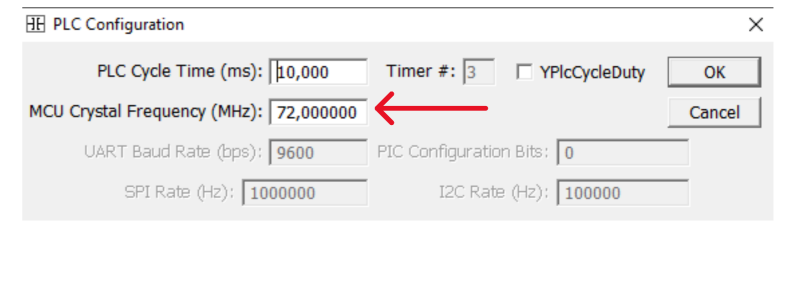
Compiler-ARMGCC-4.7.4_	zip	103.185.900
LdMicro32-5.5c	zip	3.942.961
STlink_driver	zip	5.329.298
STM32 ST-LINK Utility v4.6.0	zip	26.621.636

5- editare buildArm.bat riga 36: SET GCC\_PATH=c:\TUA\_DIR\Compiler-ARMGCC

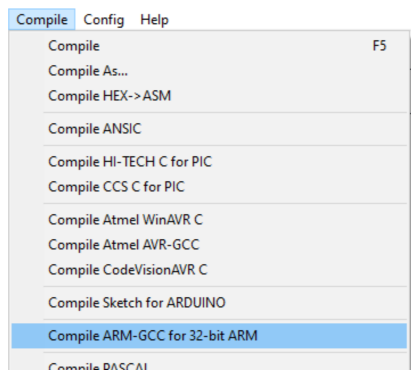
6- editare flashMcu.bat riga 100:

 $SET STL\_PATH="c:\Program Files (x86)\STMicroelectronics\STM32 ST-LINK Utility\ST-LINK Utility" (verificare path installazione del tuo ST-LINK)$ 

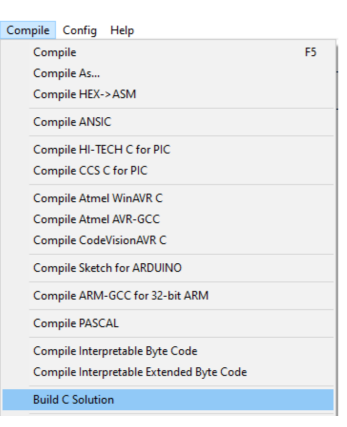




Creare un programma con LDmicro32 e compilarlo cosi: le volte successive basterà premere su F5



Poi effettuare il Build C Solution



e per ultimo effettuare l'upload nel dispositivo (F6):

