



Manual de Instalação e Compilação do Braço Mecânico usando
STM32F103C8

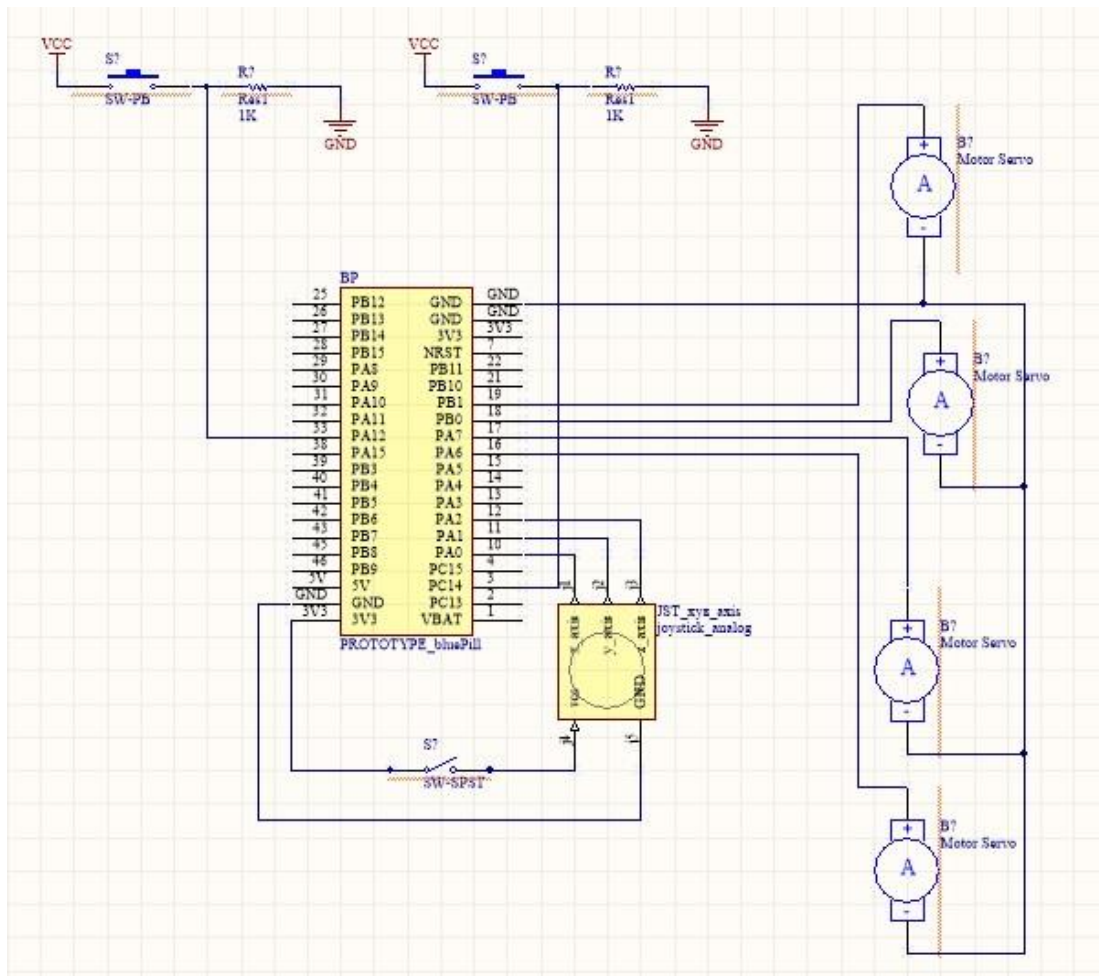
Desenvolvedores:

Erick Barroso

Gabriel das Neves

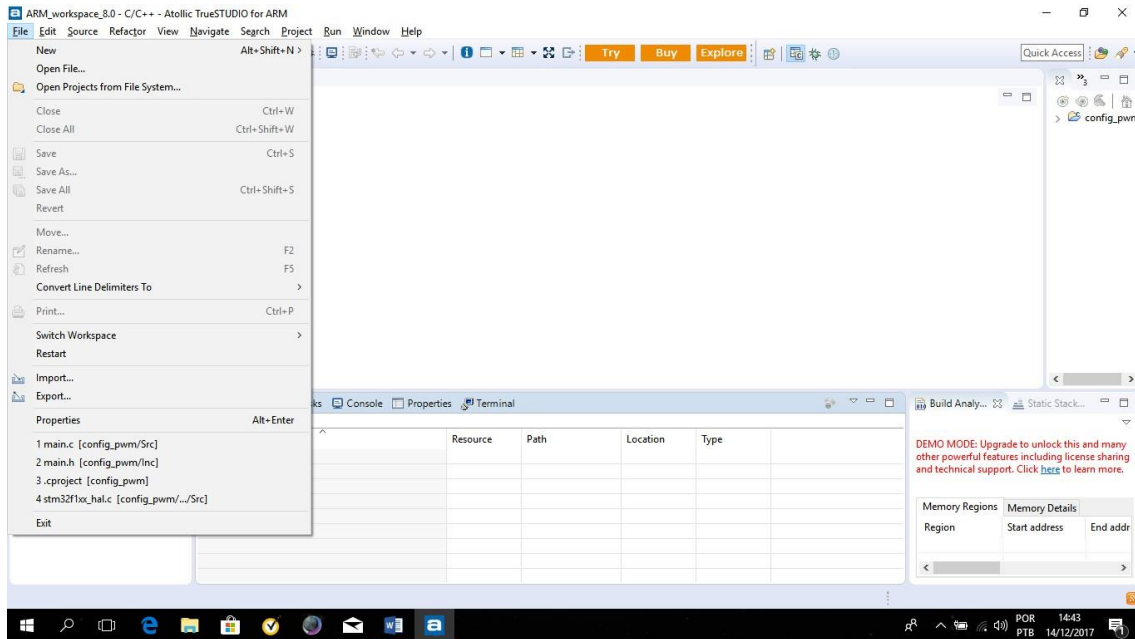
Eduardo Bezerra

Baseando-se no esquemático abaixo, deve-se ligar os fios de acordo com a numeração e o desenho.

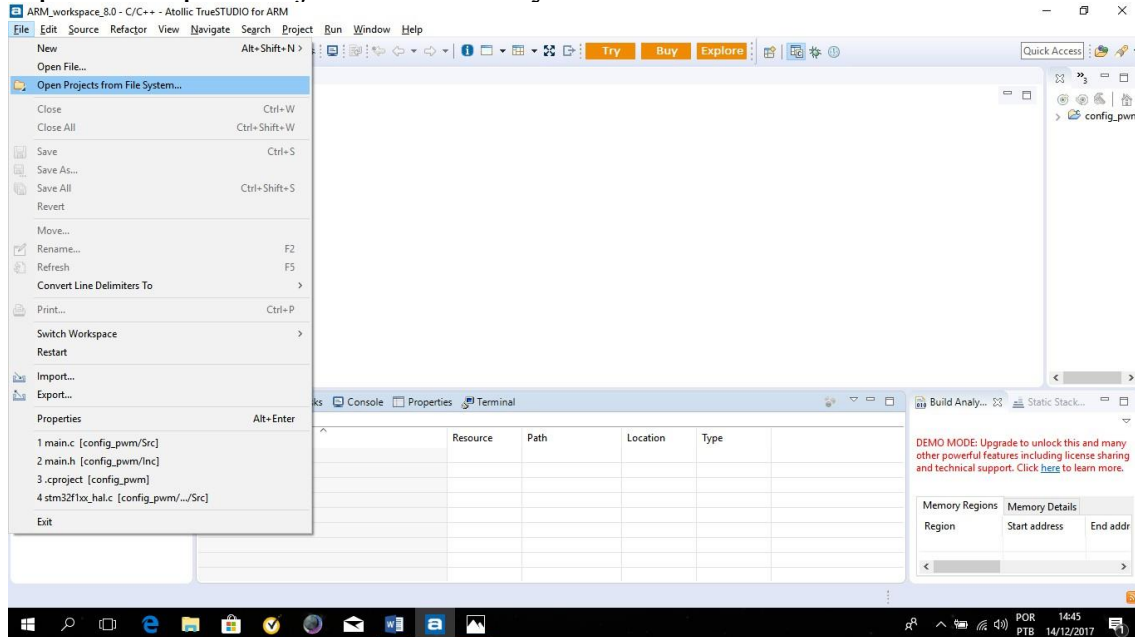


Feito isso e tendo baixado os arquivos do projeto no github, abra o attolic e vamos importar o projeto.

Clique em File:



Depois em open Projects from file system



The screenshot shows the 'Import Projects from File System or Archive' wizard in Visual Studio. The wizard is titled 'Import Projects from File System or Archive' and has a subtitle 'This wizard analyzes the content of your folder or archive file to find projects and import them in the IDE.' The 'Import source' is set to 'Directory...'. The 'Import as' column is empty. The 'Working Sets' section shows 'Add project to working sets' is unchecked. The 'Next' button is highlighted.

STM32CubeMX config_pwm.ioc: STM32F103C8Tx

