

STM32F103C8T6 STM32

önképzőkör bevezető

Beszerzés

Panel:

<https://www.ebay.com/itm/STM32F103C8T6-Micro-Mini-USB-controller-STM32-Development-ARM-Learning-Board/112546754917?hash=item1a344f3165:m:mRR5getXsOi4dqFQQvUiYfA>

Programozó:

<https://www.ebay.com/itm/ST-Link-V2-Emulator-Downloader-Programmer-STM32F103C8T6-STM8-STM32-w-Cable/132095078085?hash=item1ec17aeec5:g:f-QAAOSwqfNXoZqp>

Dokumentáció

<http://www.st.com/en/microcontrollers/stm32f103c8.html>

Szoftver

https://github.com/rogerclarkmelbourne/Arduino_STM32/wiki/Installation

http://www.st.com/content/st_com/en/products/embedded-software/mcus-embedded-software/stm32-embedded-software/stm32cube-mcu-packages/stm32cubef1.html

Kezdéshez

https://satoshinm.github.io/blog/171212_stm32_blue_pill_arm_development_board_first_look_bare_metal_programming.html

<https://www.youtube.com/watch?v=Y1dfbQQRyOA>

<https://www.youtube.com/watch?v=kW6hGpZW7Yw>

<https://www.youtube.com/watch?v=LwCzMqbjN6g>

<https://www.youtube.com/watch?v=MLEQk73zJoU>

[http://www.st.com/content/st_com/en/support/resources/resource-selector.html?querycriteria=productId=FM141\\$\\$resourceCategory=training\\$\\$resourceType=product_training](http://www.st.com/content/st_com/en/support/resources/resource-selector.html?querycriteria=productId=FM141$$resourceCategory=training$$resourceType=product_training)