[SW Embedded Tutorials] Analog to Digital Converter

Descripcion:

En este tutorial describiremos de manera breve el convertidor Analogico a Digital. Ademas se mostrara un caso de uso para la plataforma KL25Z.

Links:

Informacion en Wikipedia sobre DAC:

<https://en.wikipedia.org/wiki/Analog-to-digital_converter>

Pagina NXP KL25Z:

<https://www.nxp.com/products/processors-and-microcontrollers/arm-based-processors-and-mcus/kinetis-cortex-m-mcus/l-seriesultra-low-powerm0-plus/freedom-development-platform-for-kinetis-kl14-kl15-kl24-kl25-mcus:FRDM-KL25Z>

Pagina SDK KL25Z:

<https://www.nxp.com/support/developer-resources/reference-designs/software-development-kit-for-kinetis-mcus:KINETIS-SDK>

Codigo de GitHub

<https://github.com/omaresl/SWEmbeddedTutorials/archive/ADC_Module_Example.zip>