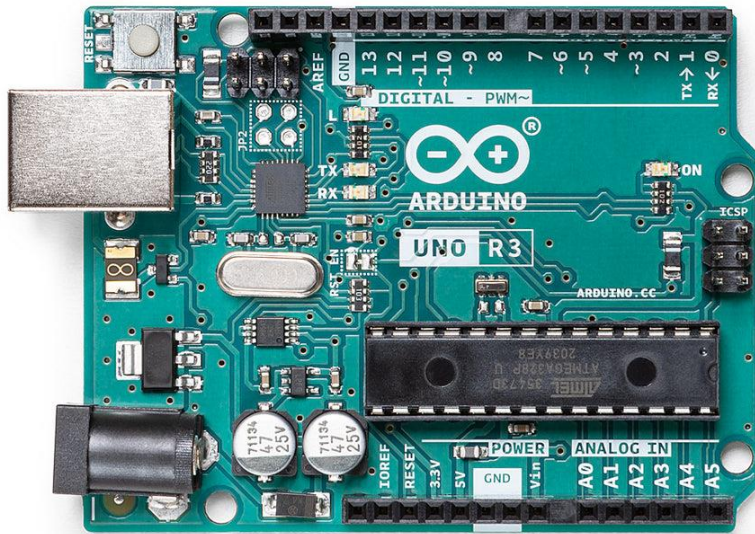


# Arduino Uno Rev3

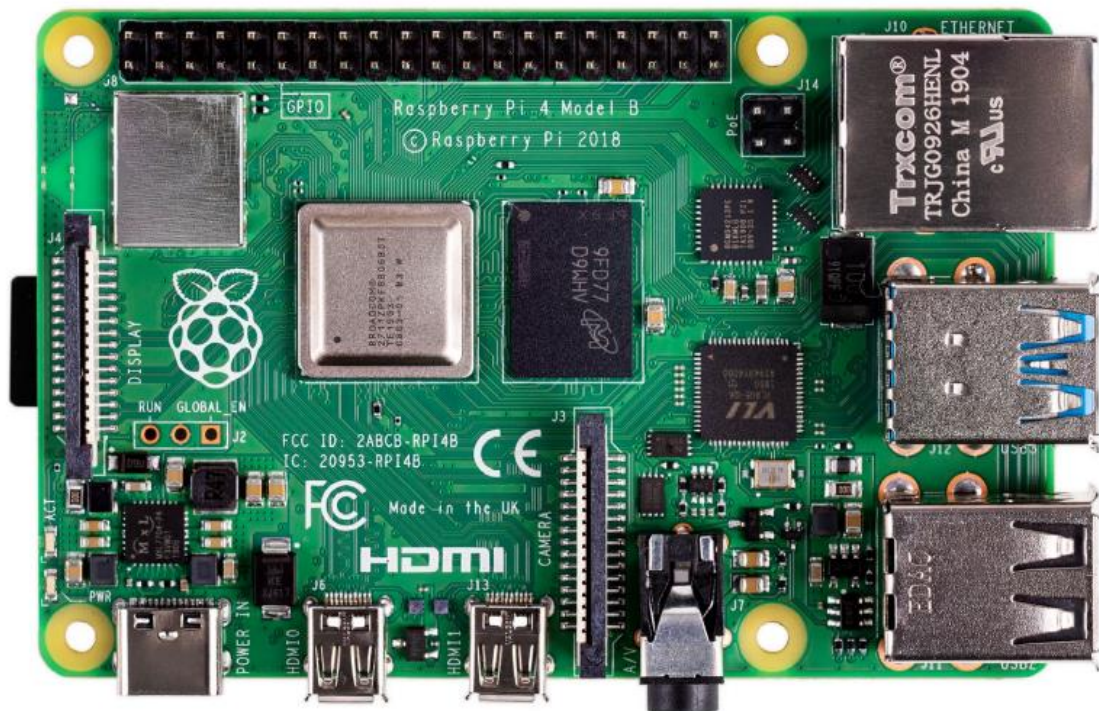


Pagina web: <https://store-usa.arduino.cc/products/arduino-uno-rev3?selectedStore=us>

Etiquetas:

[https://ww1.microchip.com/downloads/en/DeviceDoc/Atmel-7810-Automotive-Microcontrollers-ATmega328P\\_Datasheet.pdf](https://ww1.microchip.com/downloads/en/DeviceDoc/Atmel-7810-Automotive-Microcontrollers-ATmega328P_Datasheet.pdf)

# Raspberry Pi



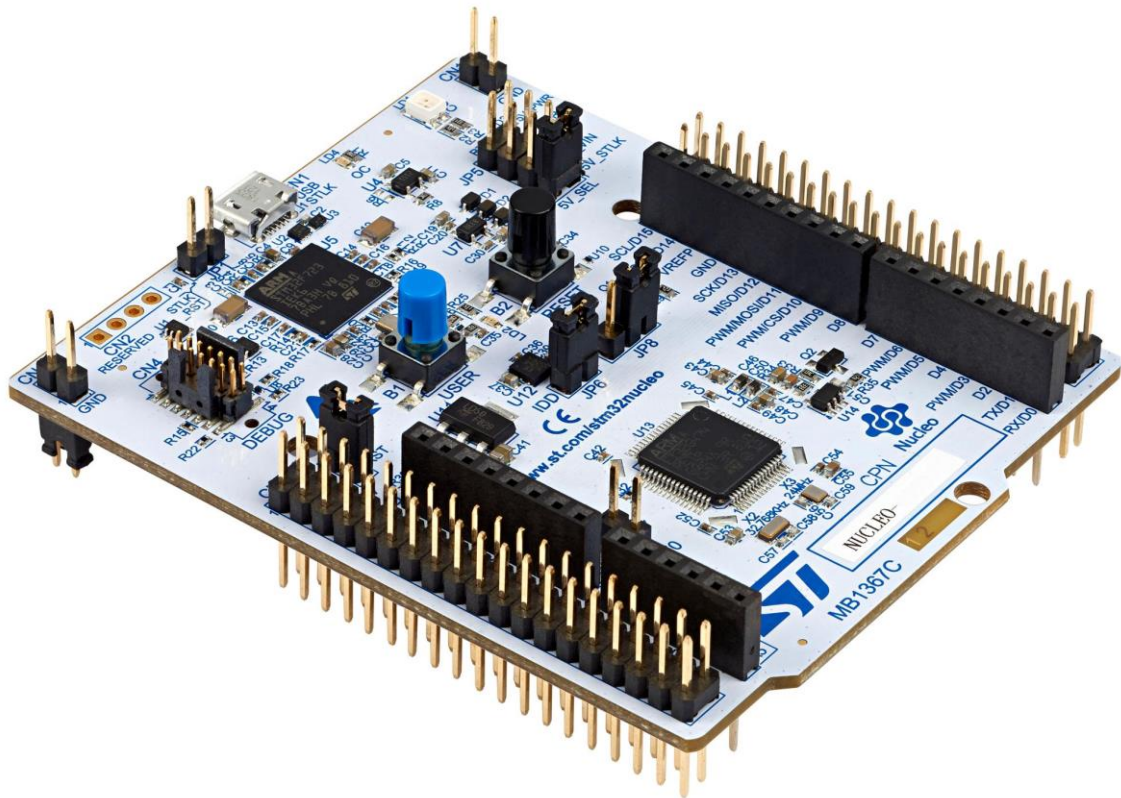
Página web:

<https://www.raspberrypi.com>

Etiquetas:

<https://m.media-amazon.com/images/I/A1yAJCN5RML.pdf>

# STM32:



Página web: <https://www.st.com/en/microcontrollers-microprocessors/stm32-32-bit-arm-cortex-mcus.html>

Etiquetas:

[https://www.st.com/resource/en/application\\_note/an1709-emc-design-guide-for-stm8-stm32-and-legacy-mcus-stmicroelectronics.pdf](https://www.st.com/resource/en/application_note/an1709-emc-design-guide-for-stm8-stm32-and-legacy-mcus-stmicroelectronics.pdf)



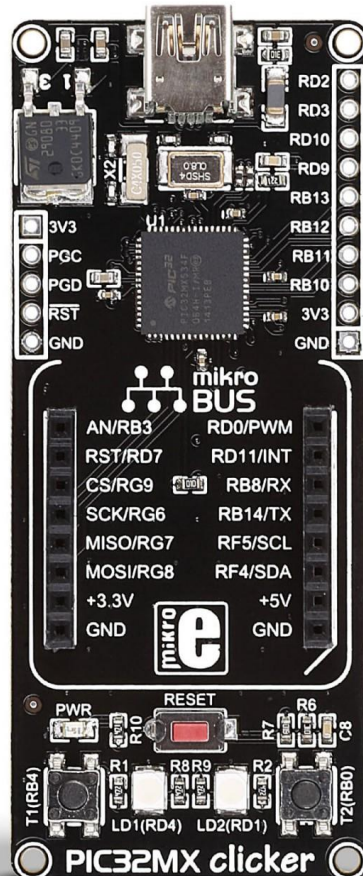
Microbit BBC 2546862:



Página web: <https://microbit.org>

Etiquetas: <https://mcielectronics.cl/download/manual-bbc-microbit-v2-go/>

# PIC32MX:



Página web: [https://www.nxp.com/products/processors-and-microcontrollers/arm-microcontrollers/general-purpose-mcus/mcx-arm-cortex-m/mcx-n-series-microcontrollers:MCX-N-SERIES?tid=vanMCX-N-SERIES&cid=ad\\_pro240034g\\_tac1565250\\_ggle\\_1&gad\\_source=1&gclid=CjwKCAjw34qzBhBmEiwAOUQcFzyGv0ekqOv55nEa\\_Nkk4YMTFWKiT8F2gRiE6TCJQ2F3BKarD0o6VhoCzJsQAvD\\_BwE](https://www.nxp.com/products/processors-and-microcontrollers/arm-microcontrollers/general-purpose-mcus/mcx-arm-cortex-m/mcx-n-series-microcontrollers:MCX-N-SERIES?tid=vanMCX-N-SERIES&cid=ad_pro240034g_tac1565250_ggle_1&gad_source=1&gclid=CjwKCAjw34qzBhBmEiwAOUQcFzyGv0ekqOv55nEa_Nkk4YMTFWKiT8F2gRiE6TCJQ2F3BKarD0o6VhoCzJsQAvD_BwE)

Etiquetas:

[https://hades.mech.northwestern.edu/images/2/21/61132B\\_PIC32ReferenceManual.pdf](https://hades.mech.northwestern.edu/images/2/21/61132B_PIC32ReferenceManual.pdf)