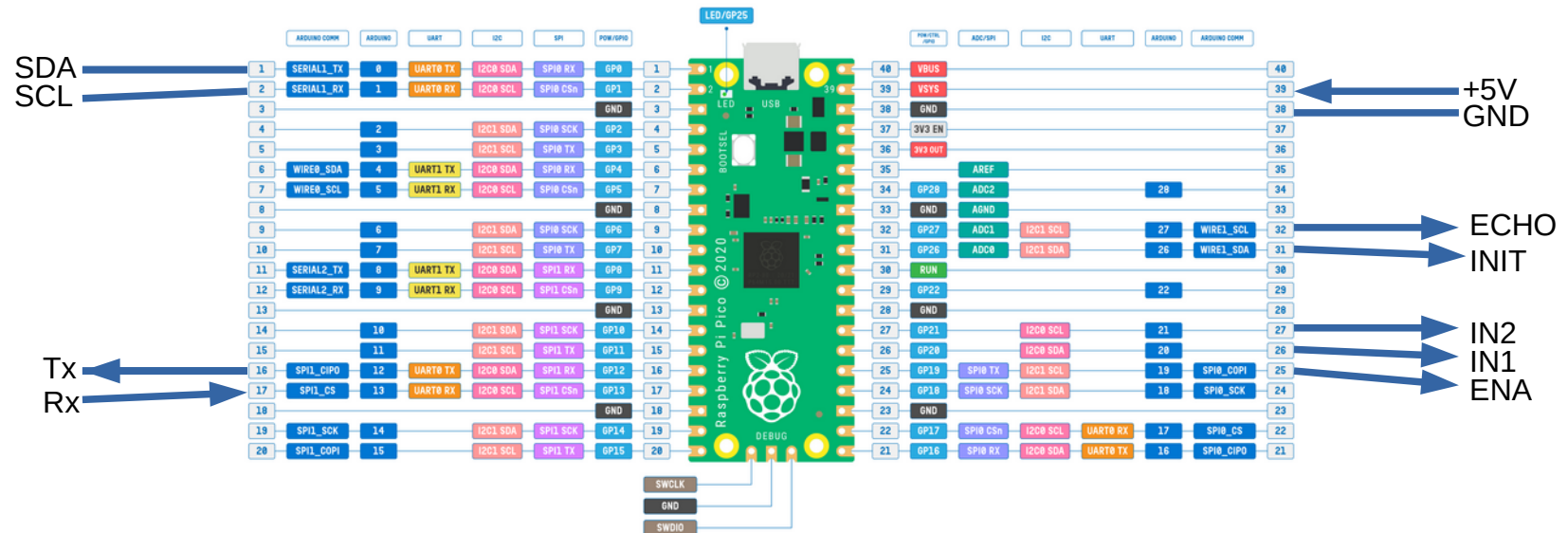


Stand 24.09.2024

## RASPBERRY PI PICO



\*Raspberry Pi and the Raspberry Pi logo are trademarks of Raspberry Pi Ltd.  
Raspberry Pi Pico vector image is originally designed by Raspberry Pi. Please visit [raspberrypi.com](https://www.raspberrypi.com) for more info.

ARDUINO PINS	SWD Pins		
PHYSICAL PIN	POSITIVE SUPPLY	UART1 Pins	UART0 Pins
RESET/ENABLE	GROUND SUPPLY	I2C1 Pins	I2C0 Pins
GPIO PORT/PIN	ANALOG PIN	SPI1 Pins	SPI0 Pins

- GP28/ADC3 is used to measure VSY5.
- GP25 is used for debug LED.
- GP24 is used for VBUS sense.
- GP23 is connected to SPIFS Power Save pins.
- All GPIO pins support PWM. There are total 16 PWM channels.
- All GPIO pins support level and edge interrupts.
- Arduino pins are as per *Arduino-Pico* core by Earle F. Philhower, III @earlephilhower
- Arduino's default *Serial* is the USB-CDC of Pico.