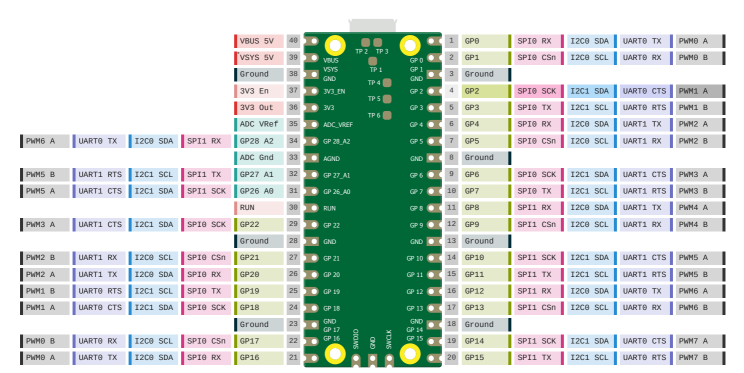
## Raspberry Pi Pico Pinout



SWCLK GND SWDIO

Pin	Function	Notes
VSYS	System voltage in/out	5V $out$ when powered by USB (diode to VBUS), 1.8V to 5.5V $in$ if powered externally
3V3 Out	Chip 3V3 supply	Can be used to power external circuitry, recommended to keep the load less than 300mA
GP23	RT6150B-33GQW Power-Select	LOW (default) for high efficiency (PFM) HIGH for improved ripple (PWM)
GP24	VBUS Sense	Detect USB power or VBUS pin
GP25	User LED	
GP29 / A3	VSYS Sense	Read VSYS/3 through resistor divider and FET Q1
A4	Temperature	Read onboard temperature sensor
TP1	Ground	close coupled ground for differential USB signals $% \left( 1\right) =\left( 1\right) \left( $
TP2	USB DM	USB Data Negative pin
TP3	USB DP	USB Data Positive pin
TP4	GPI023/SMPS PS Pin	Marked do not use in datasheet
TP5	GPI025/LED	Not recommended to be used in datasheet can only be used as an output with special care
TP6	BOOTSEL	Short low at power-up to boot into BOOTSEL

pico.pinout.xyz - This interactive, accessible & beautiful GPIO pinout and pin function guide for the Raspberry Pi Pico is maintained by @gadgetoid

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