Raspberry Pi Pico Datasheet
An RP2040-based microcontroller board
Colophon

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About the SDK

Throughout the text “the SDK” refers to our Raspberry Pi Pico SDK. More details about the SDK can be found in the Raspberry Pi Pico C/C++ SDK book. Source code included in the documentation is Copyright © 2020 Raspberry Pi (Trading) Ltd. and licensed under the 3-Clause BSD license.

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Chapter 1. About Raspberry Pi Pico

Raspberry Pi Pico is a microcontroller board based on the Raspberry Pi RP2040 microcontroller chip.

Raspberry Pi Pico has been designed to be a low cost yet flexible development platform for RP2040, with the following key features:

- RP2040 microcontroller with 2MByte Flash
- Micro-USB B port for power and data (and for reprogramming the Flash)
- 40 pin 21x51 'DIP' style 1mm thick PCB with 0.1” through-hole pins also with edge castellations
  - Exposes 26 multi-function 3.3V General Purpose I/O (GPIO)
  - 23 GPIO are digital-only and 3 are ADC capable
  - Can be surface mounted as a module
- 3-pin ARM Serial Wire Debug (SWD) port
- Simple yet highly flexible power supply architecture
  - Various options for easily powering the unit from micro-USB, external supplies or batteries
- High quality, low cost, high availability
- Comprehensive SDK, software examples and documentation

For full details of the RP2040 microcontroller please see the RP2040 Datasheet, however the headline features are:

- Dual-core cortex M0+ at up to 133MHz
  - On-chip PLL allows variable core frequency
- 264kByte multi-bank high performance SRAM
- External Quad-SPI Flash with eXecute In Place (XIP) and 16kByte on-chip cache
- High performance full-crossbar bus fabric
- On-board USB 1.1 (device or host)
- 30 multi-function General Purpose IO (4 can be used for ADC)
  - 1.8-3.3V IO Voltage (NOTE: Pico IO voltage is fixed at 3.3V)
- 12-bit 500ksps Analogue to Digital Converter (ADC)
- Various digital peripherals
  - 2 x UART, 2 x I2C, 2 x SPI, 16 x PWM channels
  - 1 x Timer with 4 alarms, 1 x Real Time Counter
- 2 x Programmable IO (PIO) blocks, 8 state machines total
  - Flexible, user-programmable high-speed IO
  - Can emulate interfaces such as SD Card and VGA

Pico provides minimal (yet flexible) external circuitry to support the RP2040 chip: flash (Winbond W25Q16JV), crystal, power supplies and decoupling, and USB connector. The majority of the RP2040 microcontroller pins are brought to the user IO pins on the left and right edge of the board. Four RP2040 IO are used for internal functions - driving an LED, on-board Switched Mode Power Supply (SMPS) power control and sensing the system voltages.

Pico has been designed to use either soldered 0.1” pin-headers (it is one 0.1” pitch wider than a standard 40-pin DIP package) or can be used as a surface mountable ‘module’, as the user IO pins are also castellated. There are SMT pads underneath the USB connector and BOOTSEL button, which allow these signals to be accessed if used as a reflow-soldered SMT module.

Figure 2. The pinout of the Raspberry Pi Pico Rev3 board.

Pico uses an on-board buck-boost SMPS which is able to generate the required 3.3 volts (to power RP2040 and external circuitry) from a wide range of input voltages (~1.8 to 5.5V). This allows significant flexibility in powering the unit from various sources such as a single Lithium-Ion cell, or 3 AA cells in series. Battery chargers can also be very easily integrated with the Pico powerchain.

Reprogramming the Pico Flash can be done using USB (simply drag and drop a file onto the Pico which appears as a mass storage device), or the standard Serial Wire Debug (SWD) port can reset the system and load and run code without any button presses. The SWD port can also be used to interactively debug code running on the RP2040.
1.1. Raspberry Pi Pico Design Files

The source design files, including the schematic and PCB layout, are made available openly, with no limitations.

**Schematic**

The full schematic is reproduced in Appendix B. The schematic is also distributed alongside the layout files here.

**Layout**

The full CAD files, including PCB layout, can be found here. Note that Raspberry Pi Pico was designed in Cadence Allegro PCB Editor, and opening in other PCB CAD packages requires an import script or plugin.

**STEP 3D**

A STEP 3D model of Raspberry Pi Pico, for 3D visualisation and fit check of designs which include Raspberry Pi Pico as a module, can be found here.

**Fritzing**

A Fritzing part for use in e.g. breadboard layouts can be found here.

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Other RP2040 Design Resources

The Hardware design with RP2040 book walks through designing a minimal RP2040-based 2-layer board (KiCad files here), and another board which uses Raspberry Pi Pico as a module (KiCad files here), explaining the relevant design considerations along the way, at both the schematic and layout level.
Chapter 2. Mechanical Specification

The Raspberry Pi Pico is a single sided 51x21mm 1mm thick PCB with a micro-USB port overhanging the top edge and dual castellated/through-hole pins around the remaining edges. Pico is designed to be usable as a surface mount module as well as being in Dual Inline Package (DIP) type format, with the 40 main user pins on a 2.54mm (0.1") pitch grid with 1mm holes and hence compatible with veroboard and breadboard. Pico also has 4x 2.1mm (+/- 0.05mm) drilled mounting holes to provide for mechanical fixing, see Figure 3.

Figure 3. The dimensions of the Raspberry Pi Pico Rev3 board.

2.1. Raspberry Pi Pico Pinout

The Pico pinout has been designed to directly bring out as much of the RP2040 GPIO and internal circuitry function as possible, while also providing a suitable number of ground pins to reduce EMI (Electro Magnetic Interference) and signal crosstalk. This is important in general but especially for RP2040 which is built on a modern 40nm silicon process and hence the digital I/O edge rates are very fast.
NOTE

The physical pin numbering is shown in Figure 4, for the pin allocation see Figure 2 or the full Raspberry Pi Pico schematics in Appendix B.

A few RP2040 GPIO pins are used for internal board functions, these are:

- **GPIO29**: IP Used in ADC mode (ADC3) to measure VSYS/3
- **GPIO25**: OP Connected to user LED
- **GPIO24**: IP VBUS sense - high if VBUS is present, else low
- **GPIO23**: OP Controls the on-board SMPS Power Save pin (Section 4.4)

Apart from GPIO and ground pins, there are 7 other pins on the main 40-pin interface:

- **PIN40**: VBUS
- **PIN39**: VSYS
- **PIN37**: 3V3_EN
- **PIN36**: 3V3
- **PIN35**: ADC_VREF
- **PIN33**: AGND
- **PIN30**: RUN

**VBUS** is the micro-USB input voltage, connected to micro-USB port pin 1. This is nominally 5V (or 0V if the USB is not connected or not powered).

**VSYS** is the main system input voltage, which can vary in the allowed range 1.8V to 5.5V, and is used by the on-board...
SMPS to generate the 3.3V for the RP2040 and its GPIO.

3V3_EN connects to the on-board SMPS enable pin, and is pulled high (to VSYS) via a 100K resistor. To disable the 3.3V (which also de-powers the RP2040), short this pin low.

3V3 is the main 3.3V supply to RP2040 and its I/O, generated by the on-board SMPS. This pin can be used to power external circuitry (maximum output current will depend on RP2040 load and VSYS voltage, it is recommended to keep the load on this pin less than 300mA).

ADC_VREF is the ADC power supply (and reference) voltage, and is generated on Pico by filtering the 3.3V supply. This pin can be used with an external reference if better ADC performance is required.

AGND is the ground reference for GPIO26-29, there is a separate analog ground plane running under these signals and terminating at this pin. If the ADC is not used or ADC performance is not critical, this pin can be connected to digital ground.

RUN is the RP2040 enable pin, and has an internal (on-chip) pull-up resistor to 3.3V of about ~50K Ohms. To reset RP2040, short this pin low.

Finally, there are also 6 Test Points (TP1-TP6) which can be accessed if required, for example if using as a surface mount module. These are:

TP1  Ground (close coupled ground for differential USB signals)
TP2  USB DM
TP3  USB DP
TP4  GPIO23/SMPS PS pin (do not use)
TP5  GPIO25/LED (not recommended to be used)
TP6  BOOTSEL

TP1, TP2 and TP3 can be used to access the USB signals instead of using the micro-USB port. TP6 can be used to drive the system into mass-storage USB programming mode (by shorting it low at power-up). Note that TP4 is not intended to be used externally, and TP5 is not really recommended to be used as it will only swing from 0V to the LED forward voltage (and hence can only really be used as an output with special care).

### 2.2. Surface Mount Footprint

The following footprint (Figure 5) is recommended for systems which will be reflow-soldering Pico units as modules.
The footprint shows the test point locations and pad sizes as well as the 4 USB connector shell ground pads (A,B,C,D). The USB connector on Pico is a through-hole part, which provides it with mechanical strength. The USB socket pins do not protrude all the way through the board, however solder does pool at these pads during manufacture and can stop the module sitting completely flat. Hence we provide pads on the SMT module footprint to allow this solder to reflow in a controlled manner when Pico goes through reflow again.

For test points that are not used, it is acceptable to void any copper under these (with suitable clearance) on the carrier board.

2.3. Recommended Operating Conditions

Operating conditions for the Raspberry Pi Pico are largely a function of the operating conditions specified by its components.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Temp Max</td>
<td>85°C (including self-heating)</td>
</tr>
<tr>
<td>Operating Temp Min</td>
<td>-20°C</td>
</tr>
<tr>
<td>VBUS</td>
<td>5V +/- 10%</td>
</tr>
<tr>
<td>VSYS Min</td>
<td>1.8V</td>
</tr>
<tr>
<td>VSYS Max</td>
<td>5.5V</td>
</tr>
</tbody>
</table>
Note that VBUS and VSYS current will depend on use-case, some examples are given in the next section.

Recommended maximum ambient temperature of operation is 70°C.
Chapter 3. Electrical Specification

3.1. Power Consumption

The power consumption shows the VBUS current consumption on three typical Raspberry Pi Pico devices, with four different software use-cases. These results are not guaranteed maximum values, they are an indication of the current consumption a user can typically expect the device to draw when used in these scenarios.

For more detailed current consumption data, please see the RP2040 Datasheet.

3.1.1. Popcorn

Firstly, ‘Popcorn’ (Media player demo) using the VGA, SD Card, and Audio board. This demo uses VGA video, I2S audio and 4-bit SD Card access. This has been performed with (Table 1) and without (Table 2) the power saving (PS) mode of Pico’s voltage regulator, controlled by GPIO23. The ‘Average’ data shows the mean current consumption over several seconds of video, with varying colour and intensity. The ‘Maximum’ data is obtained during periods of white video, when the current required is at its highest.

<table>
<thead>
<tr>
<th>Pico Board</th>
<th>Average VBUS Current @ 5V (mA)</th>
<th>Maximum VBUS Current @5V (mA)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Temperature (°C)</td>
<td>Temperature (°C)</td>
</tr>
<tr>
<td>#2</td>
<td>84.8  83.4</td>
<td>87.3</td>
</tr>
<tr>
<td>#3</td>
<td>87.5  89.9</td>
<td>89.8</td>
</tr>
<tr>
<td>Mean</td>
<td>85.6  86.5</td>
<td>88.0</td>
</tr>
</tbody>
</table>

**NOTE**

Includes current consumed by VGA board (e.g. I2S DAC) in addition to the Raspberry Pi Pico. For more information on the VGA board see the Hardware design with RP2040 book.
Table 2. Popcorn running on the VGA Board (VGA video, SD Card and I2S audio) with power saving disabled (GPIO23 pulled high)

<table>
<thead>
<tr>
<th>Pico Board</th>
<th>Average VBUS Current @ 5V (mA)</th>
<th>Maximum VBUS Current @ 5V (mA)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Temperature (°C)</td>
<td>Temperature (°C)</td>
</tr>
<tr>
<td></td>
<td>-25</td>
<td>25</td>
</tr>
<tr>
<td>#1</td>
<td>90.3</td>
<td>89.3</td>
</tr>
<tr>
<td>#2</td>
<td>91.2</td>
<td>87.1</td>
</tr>
<tr>
<td>#3</td>
<td>90.8</td>
<td>90.2</td>
</tr>
<tr>
<td>Mean</td>
<td>90.8</td>
<td>88.9</td>
</tr>
</tbody>
</table>

3.1. Power Consumption
3.1.2. BOOTSEL mode

Secondly, the BOOTSEL mode of RP2040, see Table 3. These measurements are made both with and without USB activity on the bus, using a Raspberry Pi 4 as a host.

<table>
<thead>
<tr>
<th>Pico Board</th>
<th>USB Idle VBUS Current @ 5V (mA)</th>
<th>USB Active VBUS Current @5V (mA)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Temperature (°C)</td>
<td>Temperature (°C)</td>
</tr>
<tr>
<td></td>
<td>-25</td>
<td>25</td>
</tr>
<tr>
<td>#1</td>
<td>9.05</td>
<td>8.50</td>
</tr>
<tr>
<td>#2</td>
<td>9.58</td>
<td>9.12</td>
</tr>
<tr>
<td>#3</td>
<td>9.45</td>
<td>8.63</td>
</tr>
</tbody>
</table>
3.1.3. DORMANT Mode

The third use-case uses the `hello_dormant` binary which puts RP2040 into a low power state, DORMANT mode, see Table 4.

### Table 4: Raspberry Pi Pico running the `hello_dormant` binary. Board in DORMANT mode

<table>
<thead>
<tr>
<th>Pico Board</th>
<th>VBUS Current @ 5V (mA)</th>
<th>Temperature (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>-25</td>
</tr>
<tr>
<td>#1</td>
<td>1.16</td>
<td>0.78</td>
</tr>
<tr>
<td>#2</td>
<td>1.19</td>
<td>0.92</td>
</tr>
</tbody>
</table>
3.1.4. SLEEP Mode

The final use-case uses the `hello_sleep` binary code which puts RP2040 into a low power state, SLEEP mode, see Table 5.

<table>
<thead>
<tr>
<th>Pico Board</th>
<th>VBUS Current @ 5V (mA)</th>
<th>Temperature (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>-25</td>
</tr>
<tr>
<td>#1</td>
<td>1.35</td>
<td>1.30</td>
</tr>
<tr>
<td>#2</td>
<td>1.53</td>
<td>1.39</td>
</tr>
<tr>
<td>#3</td>
<td>1.40</td>
<td>1.32</td>
</tr>
<tr>
<td><strong>Mean</strong></td>
<td><strong>1.4</strong></td>
<td><strong>1.3</strong></td>
</tr>
</tbody>
</table>
Figure 13. Raspberry Pi Pico running the hello_sleep binary. Board is in SLEEP mode.
Chapter 4. Applications Information

4.1. Programming the Flash

The on-board 2MByte QSPI Flash can be (re)programmed either using the Serial Wire Debug port or by the special USB Mass Storage Device mode.

The simplest way to reprogram the Pico’s Flash is to use the USB mode. To do this, de-power the board, then hold the BOOTSEL button down during board power-up (e.g. hold BOOTSEL down while connecting the USB). The Pico will then appear as a USB Mass Storage Device. Dragging a special ‘.uf2’ file onto the disk will write this file to the Flash and restart the Pico.

The USB boot code is stored in ROM on RP2040, so can not be accidentally overwritten.

To get started using the SWD port see the Debugging with SWD section in the Getting started with Raspberry Pi Pico book.

4.2. General Purpose IO

The Raspberry Pi Pico’s GPIO is powered from the on-board 3.3V rail and is therefore fixed at 3.3V.

The Pico exposes 26 of the 30 possible RP2040 GPIO pins by routing them straight out to Pico header pins. GPIO0 to GPIO22 are digital only and GPIO 26-28 are able to be used either as digital GPIO or as ADC inputs (software selectable).

One thing to note is that the ADC capable GPIO26-29 have an internal reverse diode to the VDDIO (3V3) rail and so the input voltage must not exceed VDDIO plus about 300mV. Also, if the RP2040 is unpowered, applying a voltage to these GPIO pins will ‘leak’ through the diode into the VDDIO rail. Normal digital GPIO pins 0-25 (and also the debug pins) do not have this restriction and therefore voltage can safely be applied to these pins when RP2040 is unpowered.

4.3. Using the ADC

The RP2040 ADC does not have an on-board reference and therefore uses its own power supply as a reference. On Pico the ADC_AVDD pin (the ADC supply) is generated from the SMPS 3.3V by using an R-C filter (201 ohms into 2.2μF). This is a simple solution but does have the following drawbacks:

1. We are relying on the 3.3V SMPS output accuracy which isn’t great
2. We can only do so much filtering and therefore ADC_AVDD will be somewhat noisy
3. The ADC draws current (about 150μA if the temperature sense diode is disabled, but it varies from chip to chip) and therefore there will be an inherent offset of about 150μA*200 = ~30mV. There is a small difference in current draw when the ADC is sampling (about +20μA) so that offset will also vary with sampling as well as operating temperature.

Changing the resistance between the ADC_VREF and 3V3 pin can reduce the offset at the expense of more noise - which may be OK especially if the use case can support averaging over multiple samples.

Driving high the SMPS mode pin (GPIO23), to force the power supply into PWM mode, can greatly reduce the inherent ripple of the SMPS at light load, and therefore the ripple on the ADC supply. This does reduce the power efficiency of the board at light load, so the low-power PFM mode can be re-enabled between infrequent ADC measurements by driving GPIO23 low once more. See Section 4.4.

The ADC offset can be reduced by tying a second channel of the ADC to ground, and using this zero-measurement as an approximation to the offset.
For much improved ADC performance, an external 3.0V shunt reference, such as LM4040, can be connected from the ADC_VREF pin to ground. Note that if doing this the ADC range is limited to 0-3.0V signals (rather than 0-3.3V), and the shunt reference will draw continuous current through the 200R filter resistor ($3.3V - 3.0V) / 200 = \sim 1.5mA$.

Note that the 1R resistor on Pico (R9) is designed to (maybe) help with shunt references that would otherwise become unstable when directly connected to 2.2μF. It also makes sure there is a little filtering even in the case that 3.3V and ADC_VREF are shorted together (which is a valid thing to do if you don’t care about noise and want to reduce the inherent offset).

Finally, R7 is a physically large 1608 metric (0603) package resistor, so can be relatively easily removed if a user wants to isolate ADC_VREF and do their own thing with the ADC voltage, for example powering it from an entirely separate voltage (e.g. 2.5V). Note that the ADC on RP2040 has only been qualified at 3.0/3.3V but should work down to about 2V.

### 4.4. Powerchain

Raspberry Pi Pico has been designed with a simple yet flexible power supply architecture and can easily be powered from other sources such as batteries or external supplies. Integrating the Pico with external charging circuits is also straightforward. Figure 14 shows the power supply circuitry.

**Figure 14.** The powerchain of the Raspberry Pi Pico Rev3 board.

VBUS is the 5V input from the micro-USB port, which is fed through a Schottky diode to generate VSYS. The VBUS to VSYS diode (D1) adds flexibility by allowing power ORing of different supplies into VSYS.

VSYS is the main system 'input voltage' and feeds the RT6150 buck-boost SMPS, which generates a fixed 3.3V output for the RP2040 device and its IO (and can be used to power external circuitry). VSYS is R-C filtered and divided by 3 (by R5, R6 and C3 in the Pico schematic) and can be monitored on ADC channel 3. This can be used for example as a crude battery voltage monitor.

The buck-boost SMPS, as its name implies, can seamlessly switch from buck to boost mode, and therefore can maintain an output voltage of 3.3V from a wide range of input voltages, \~1.8V to 5.5V, which allows a lot of flexibility in the choice of power source.

GPIO24 monitors the existence of VBUS, while R10 and R1 act to pull VBUS down to make sure it is 0V if VBUS is not present.

GPIO23 controls the RT6150 PS (Power Save) pin. When PS is low (the default on Pico) the regulator is in Pulse Frequency Modulation mode, which, at light loads, saves considerable power by only turning on the switching MOSFETs occasionally to keep the output capacitor topped up. Setting PS high forces the regulator into Pulse Width Modulation (PWM) mode. PWM mode forces the SMPS to switch continuously, which reduces the output ripple considerably at light loads (which can be good for some use cases) but at the expense of much worse efficiency. Note that under heavy load the switcher will be in PWM mode irrespective of the PS pin state.

The SMPS EN pin is pulled up to VSYS by a 100K resistor and made available on Pico pin 37. Shorting this pin to ground will disable the switcher and put it into a low power state.
4.5. Powering Pico

The simplest way to power Pico is to plug in the micro-USB, which will power VSYS (and therefore the system) from the 5V USB VBUS voltage, via D1 (so VSYS becomes VBUS minus the Schottky diode drop).

If the USB port is the only power source, VSYS and VBUS can be safely shorted together to eliminate the Schottky diode drop (which improves efficiency and reduces ripple on VSYS).

If the USB port is not going to be used, it is safe to power Pico by connecting VSYS to your preferred power source (in the range ~1.8V to 5.5V).

IMPORTANT

If you are using Raspberry Pi Pico in USB Host mode (e.g. using one of the TinyUSB host examples) then you must power Pico by providing 5V to the VBUS pin.

The simplest way to safely add a second power source to Pico is to feed it into VSYS via another Schottky diode (see Figure 15). This will ‘OR’ the two voltages, allowing the higher of either the external voltage or VBUS to power VSYS, with the diodes preventing either supply from back-powering the other. For example a single Lithium-Ion cell* (cell voltage ~3.0V to 4.2V) will work well, as will 3xAA series cells (~3.0V to ~4.8V) and any other fixed supply in the range ~2.3V to 5.5V. The downside of this approach is that the second power supply will suffer a diode drop in the same way as VBUS does, and this may not be desirable from an efficiency perspective or if the source is already close to the lower range of input voltage allowed for the RT6150.

An improved way to power from a second source is using a P-channel MOSFET (P-FET) to replace the Schottky diode as shown in Figure 16. Here, the gate of the FET is controlled by VBUS, and will disconnect the secondary source when VBUS is present. The P-FET should be chosen to have low on resistance, and therefore overcomes the efficiency and voltage-drop issues with the diode-only solution.

Note that the Vt (threshold voltage) of the P-FET must be chosen to be well below the minimum external input voltage, to make sure the P-FET is turned on swiftly and with low resistance. When the input VBUS is removed, the P-FET will not
start to turn on until VBUS drops below the P-FETs Vt, meanwhile the body diode of the P-FET may start to conduct (depending on whether Vt is smaller than the diode drop). For inputs that have a low minimum input voltage, or if the P-FET gate is expected to change slowly (e.g. if any capacitance is added to VBUS) a secondary Schottky diode across the P-FET (in the same direction as the body diode) is recommended. This will reduce the voltage drop across the P-FETs body diode.

An example of a suitable P-MOSFET for most situations is Diodes DMG2305UX which has a maximum Vt of 0.9V and Ron of 100 milliohms (at 2.5V Vgs).

If using Lithium-Ion cells they must have, or be provided with, adequate protection against over-discharge, over-charge, charging outside allowed temperature range, and overcurrent. Bare, unprotected cells are dangerous and can catch fire or explode if over-discharged, over-charged or charged / discharged outside their allowed temperature and/or current range.

### 4.6. Using a Battery Charger

Pico can also be used with a battery charger. Although this is a slightly more complex use case it is still straightforward. [Figure 17](#) shows an example of using a 'Power Path' type charger (where the charger seamlessly manages swapping between powering from battery or powering from the input source and charging the battery, as needed).
In the example we feed VBUS to the input of the charger, and we feed VSYS with the output via the previously mentioned P-FET arrangement. Depending on your use case you may also want to add a Schottky diode across the P-FET as described in the previous section.

4.7. USB

RP2040 has an integrated USB1.1 PHY and controller which can be used in both Device and Host mode. Pico adds the two required 27 ohm external resistors and brings this interface to a standard micro-USB port.

The USB port can be used to access the USB bootloader (BOOTSEL mode) stored in the RP2040 boot ROM. It can also be used by user code, to access an external USB device or host.

4.8. Debugging

Raspberry Pi Pico brings the RP2040 Serial Wire Debug (SWD) interface to a 3 pin debug header on the lower edge of the board. To get started using the debug port see the Debugging with SWD section in the Getting started with Raspberry Pi Pico book.

NOTE

The RP2040 chip has internal pull up resistors on the SWDIO and SWCLK pins, both nominally 60 kOhm.
Appendix A: Availability

Raspberry Pi guarantee availability of the Raspberry Pi Pico product until at least January 2028.

Support

For support see the Pico section of the Raspberry Pi website, and post questions on the Raspberry Pi forum.

Ordering code

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NOTE

RRP was correct at time of publication and excludes taxes.
Appendix B: Pico Schematic

See Figure 18 on the following page.
Figure 18. The Raspberry Pi Pico Rev3 board schematic.
Appendix C: Pico Component Locations

Figure 19. The Raspberry Pi Pico Rev3 board component locations.
# Appendix D: Documentation Release History

<table>
<thead>
<tr>
<th>Release</th>
<th>Date</th>
<th>Description</th>
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<tbody>
<tr>
<td>1.0</td>
<td>21/Jan/2021</td>
<td>• Initial release</td>
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| 1.1     | 26/Jan/2021| • Minor corrections  
|         |            | • Extra information about using DMA with ADC  
|         |            | • Clarified M0+ and SIO CPUID registers  
|         |            | • Added more discussion of Timers  
|         |            | • Update Windows and macOS build instructions  
|         |            | • Renamed books and optimised size of output PDFs |
| 1.2     | 01/Feb/2021| • Minor corrections  
|         |            | • Small improvements to PIO documentation  
|         |            | • Added missing TIMER2 and TIMER3 registers to DMA  
|         |            | • Explained how to get MicroPython REPL on UART  
|         |            | • To accompany the V1.0.1 release of the C SDK |
| 1.3     | 23/Feb/2021| • Minor corrections  
|         |            | • Changed font  
|         |            | • Additional documentation on sink/source limits for RP2040  
|         |            | • Major improvements to SWD documentation  
|         |            | • Updated MicroPython build instructions  
|         |            | • MicroPython UART example code  
|         |            | • Updated Thonny instructions  
|         |            | • Updated Project Generator instructions  
|         |            | • Added a FAQ document  
|         |            | • Added errata E7, E8 and E9 |
| 1.3.1   | 05/Mar/2021| • Minor corrections  
|         |            | • To accompany the V1.1.0 release of the C SDK  
|         |            | • Improved MicroPython UART example  
|         |            | • Improved Pinout diagram |
| 1.4     | 07/Apr/2021| • Minor corrections  
|         |            | • Added errata E10  
|         |            | • Note about how to update the C SDK from Github  
<p>|         |            | • To accompany the V1.1.2 release of the C SDK |</p>
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| 1.4.1   | 13/Apr/2021| • Minor corrections  
• Clarified that all source code in the documentation is under the 3-Clause BSD license. |
| 1.5     | 07/Jun/2021| • Minor updates and corrections  
• Updated FAQ  
• Added SDK release history  
• To accompany the V1.2.0 release of the C SDK |
| 1.6     | 23/Jun/2021| • Minor updates and corrections  
• ADC information updated  
• Added errata E11 |
| 1.6.1   | 30/Sep/2021| • Minor updates and corrections  
• Information about B2 release  
• Updated errata for B2 release |
