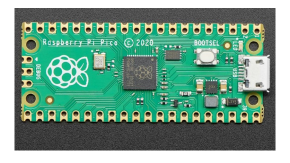
Raspberry Pico. 2021 Motorola 68000 1980 11/09/21

Raspberry Pico.



Back



Raspberry Pi Pico RP2040

Product ID: 4864 \$4.00

- 21 mm × 51 mm form factor
- RP2040 microcontroller chip designed by Raspberry Pi in the UK
- Dual-core Arm Cortex-M0+ processor, flexible clock running up to 133 MHz
- 264KB on-chip SRAM
- 2MB on-board QSPI Flash
- 26 multifunction GPIO pins, including 3 analogue inputs
- $2 \times UART$, $2 \times SPI$ controllers, $2 \times I2C$ controllers, $16 \times PWM$ channels
- 1 × USB 1.1 controller and PHY, with host and device support
- 8 × Programmable I/O (PIO) state machines for custom peripheral support
- Supported input power 1.8–5.5V DC
- Operating temperature -20°C to +85°C

- Castellated module allows soldering direct to carrier boards
- Drag-and-drop programming using mass storage over USB
- · Low-power sleep and dormant modes
- Accurate on-chip clock
- Temperature sensor
- · Accelerated integer and floating-point libraries on-chip

The Motorola 68000 Educational Computer Board (MEX68KECB) was a development board for the Motorola 68000 microprocessor, introduced by Motorola in 1981. It featured the 68K CPU, memory, I/O devices and built-in educational and training software.

CPU: 4-MHz Motorola 68000

RAM: 32KB ROM: 16KB

9600 baud serial port for dumb terminal connection 9600 baud serial port for host computer connection Parallel port for communication and printer connection

Audio output for tape storage 24-bit programmable interval timer Wire-wrap area for custom circuitry Required power voltage: 12V and 5V

The price of the Motorola ECB at launch was \$495[1] which was relatively inexpensive for a computer with an advanced for that time 16-bit CPU.

A Motorola MEX68KECB Microcomputer, circa 1981. This microcomputer is based on a Motorola 68000 16/32-bit microprocessor.

