[https://www.mouser.de/new/raspberry-pi/raspberry-pi-pico-boards/?\_gl=1\*1xchrn7\*\_ga\*dW5kZWZpbmVk\*\_ga\_15W4STQT4T\*dW5kZWZpbmVk\*\_ga\_1KQLCYKRX3\*dW5kZWZpbmVk](https://www.mouser.de/new/raspberry-pi/raspberry-pi-pico-boards/?_gl=1*1xchrn7*_ga*dW5kZWZpbmVk*_ga_15W4STQT4T*dW5kZWZpbmVk*_ga_1KQLCYKRX3*dW5kZWZpbmVk)

The MCU boards offer a 1.8V to 5.5V operating supply voltage within a -20°C to +85°C operating temperature range.

<https://forums.raspberrypi.com/viewtopic.php?t=25100>

|  |  |
| --- | --- |
| **Working conditions:** | Loop Voltage：5±0.1V Heater Voltage：5±0.1V Heater consumption：≤950mW |

<https://docs.sunfounder.com/projects/umsk/en/latest/01_components_basic/04-component_gas.html>