

Quad GPIO Expander for Raspberry Pi Pico

SKU 103030397

Quad GPIO Expander For Raspberry Pi Pico, Four Sets Of Male Headers For Connecting More Expansion Modules, USB Power Input Connector.

PRODUCT DETAILS

Features

- Standard Raspberry Pi Pico female header for direct attaching Raspberry Pi Pico (if male header soldered), or just through jumper wires
- Four sets of 2x20 male header, allows connecting more Raspberry Pi Pico expansion modules
- USB power input connector, ensures sufficient power supply for multiple expansion modules
- Clear pinout labels on the front side, easy to use
- Immersion gold process, beautiful & practical, stunning aesthetic looking



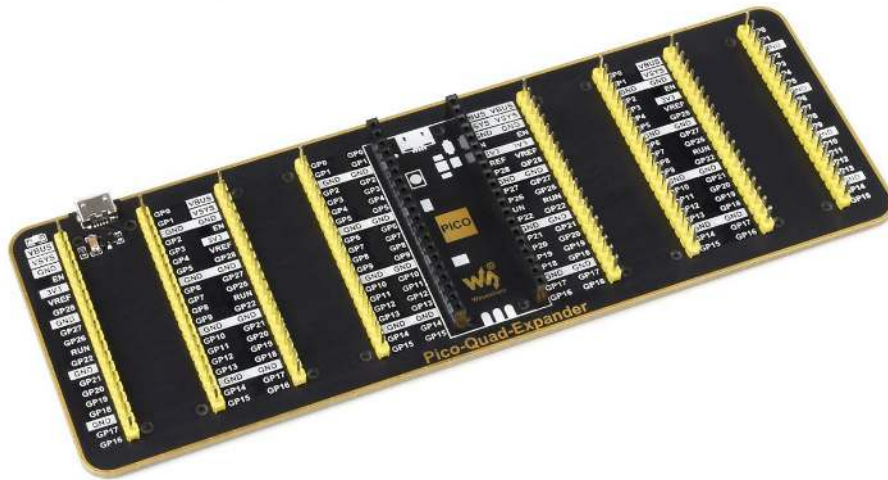
Attention

Raspberry Pi Pico **NOT** included. Please purchase separately here

Description

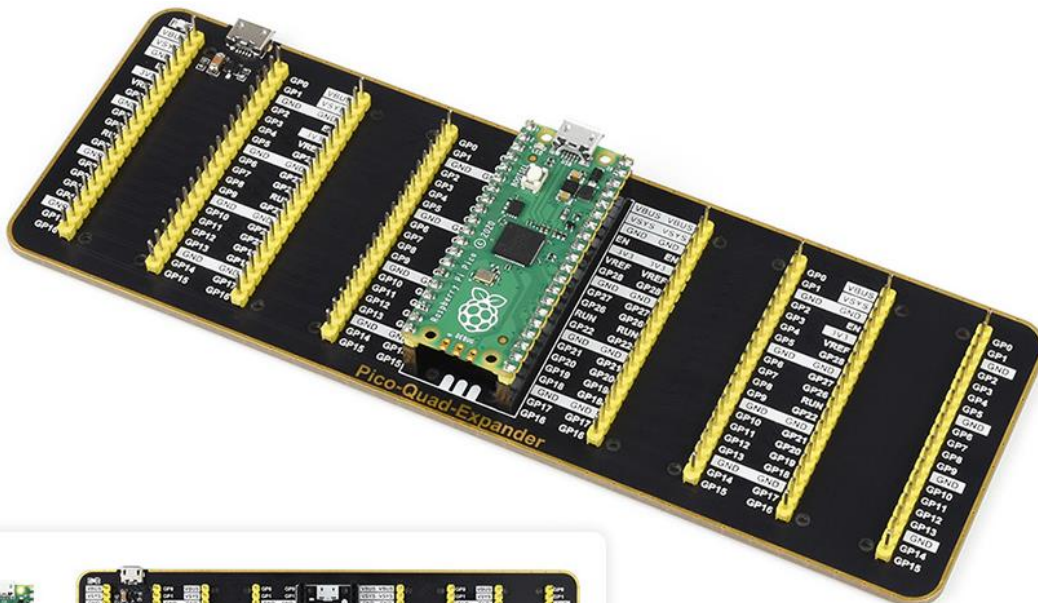
Quad GPIO Expander For Raspberry Pi Pico, Four Sets Of Male Headers For Connecting More Expansion Modules, USB Power Input Connector.

Four Sets Of Standard Raspberry Pi Pico GPIO Male Headers, USB-Powered Support



Raspberry Pi Pico Header Compatibility

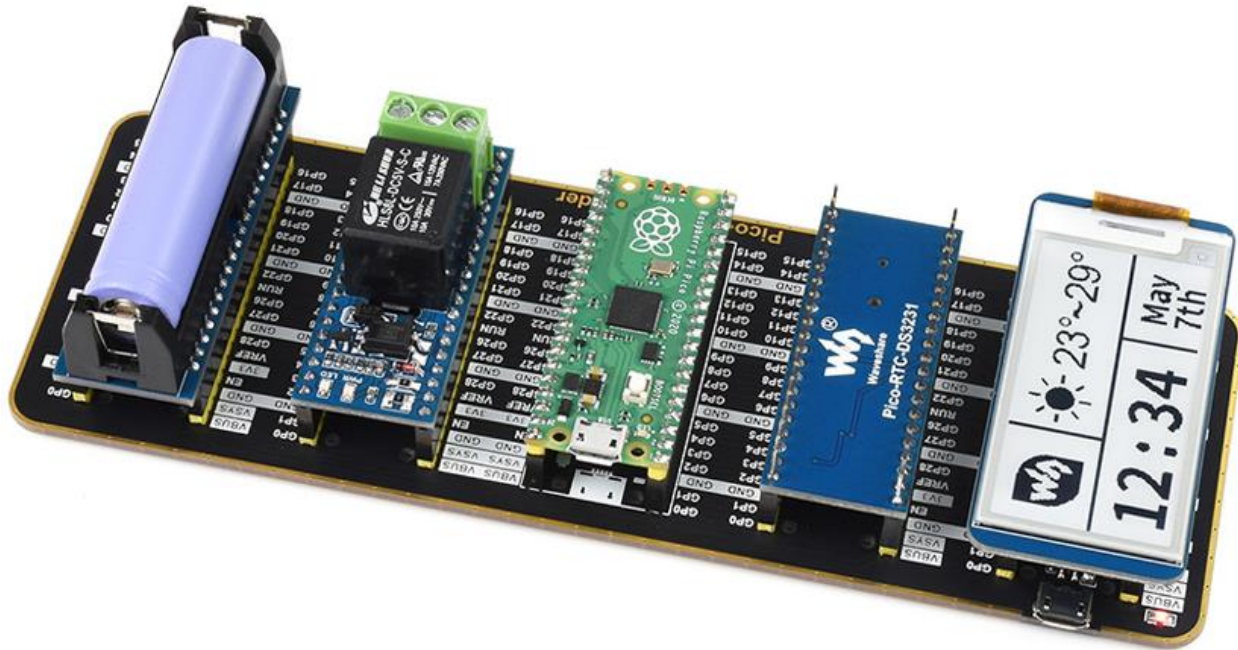
Center Female Pin Header For Direct Attaching The Raspberry Pi Pico.



* Please correctly attach the Raspberry Pi Pico as the picture shown.

Four Sets Of 2x20 Male Header

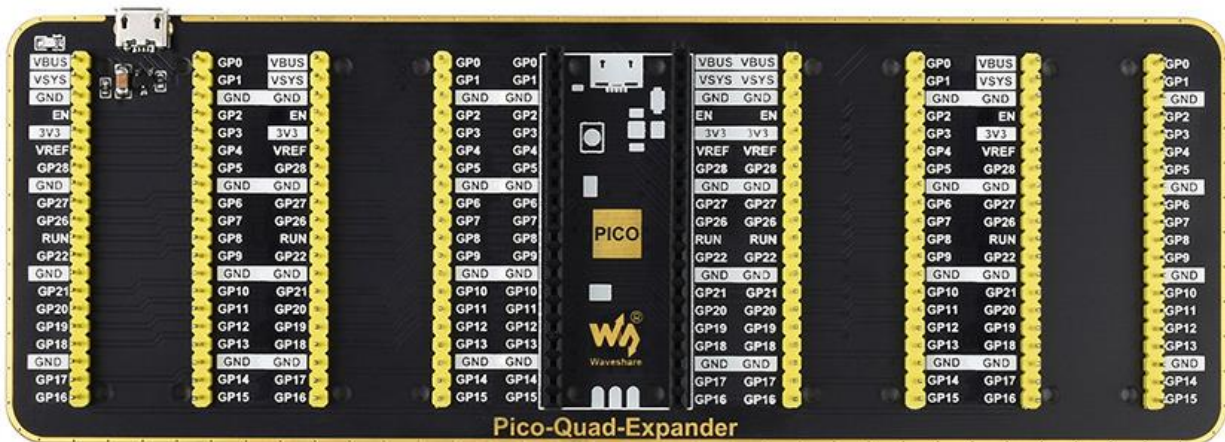
Allows Connecting More Raspberry Pi Pico Expansion Modules Extra USB Connector For External Power Supply.



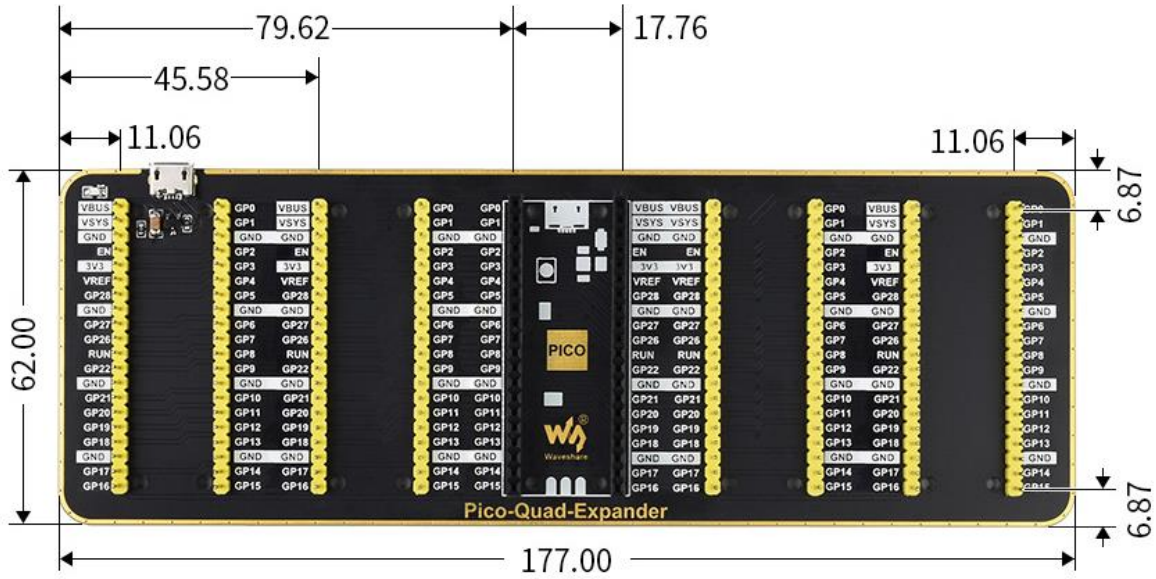
Please make sure there are no pin conflicts between the modules you want to use together before connecting. **Raspberry Pi Pico and expansion modules are NOT included.**

Immersion Gold Process

Black Base Panel, White Pinout Labels, Golden Rounded Outline, Stunning Aesthetic.



Outline Dimensions



Unit: mm

RP2040 MICROCONTROLLERS

The new, cost-effective and versatile microcontrollers built with RP2040 fully that supports MicroPython and C/C++.

[Learn More](#)

ECCN/HTS

HSCODE 9023009000

USHSCODE 8543908885

UPC