

Ground

Digital Pin

Power

Analog Pin

LED

Other Pin

Internal Pin

Microcontroller's Port

SWD Pin

Default

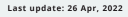
MAXIMUM I/O supply voltage is 3.63V

MAXIMUM GPIO input voltage is 3.3V

MAXIMUM sum of all current being sunk into GPIO and QSPI pins is 50mA

VIN Input voltage to the board.

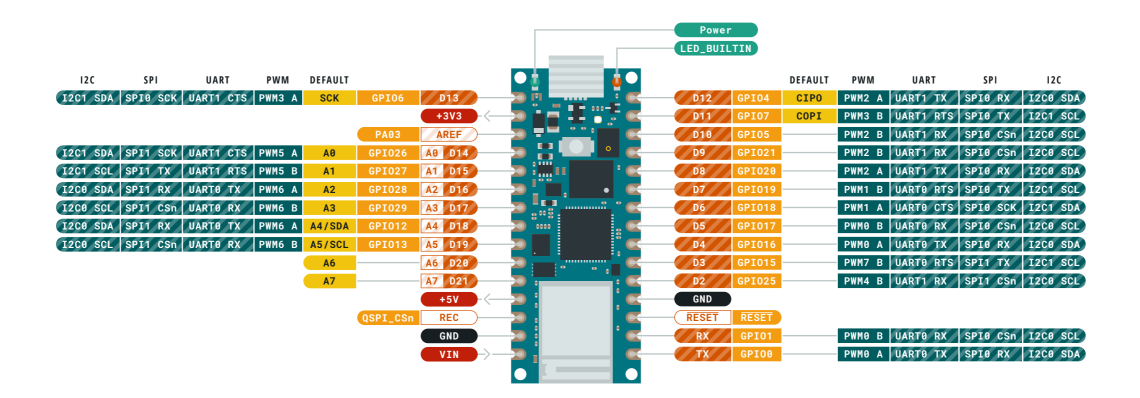
ARDUINO.CC





STORE.ARDUINO.CC/NANO-RP2040-CONNECT











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VIN Input voltage to the board.

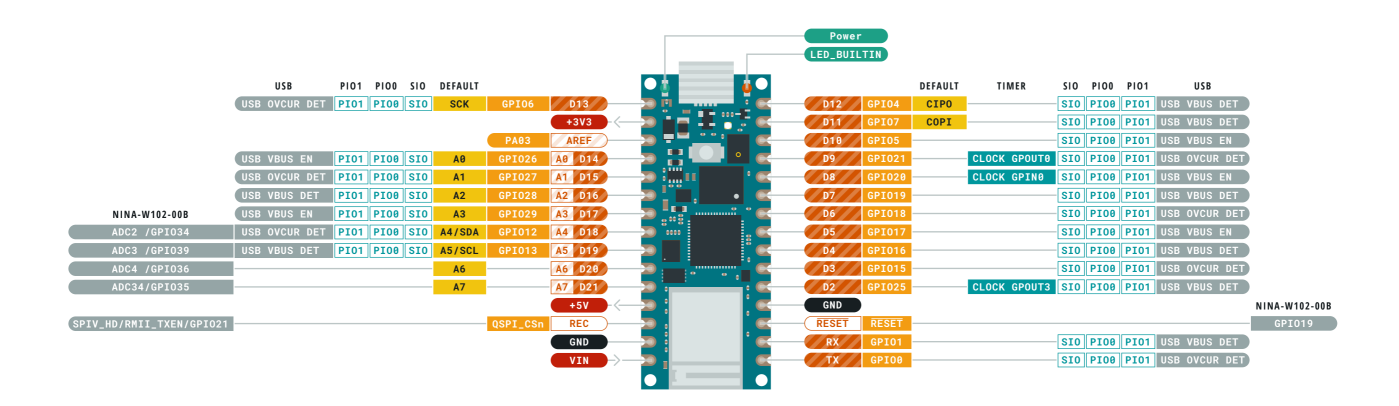
ARDUINO.CC

Last update: 26 Apr, 2022



STORE.ARDUINO.CC/NANO-RP2040-CONNECT







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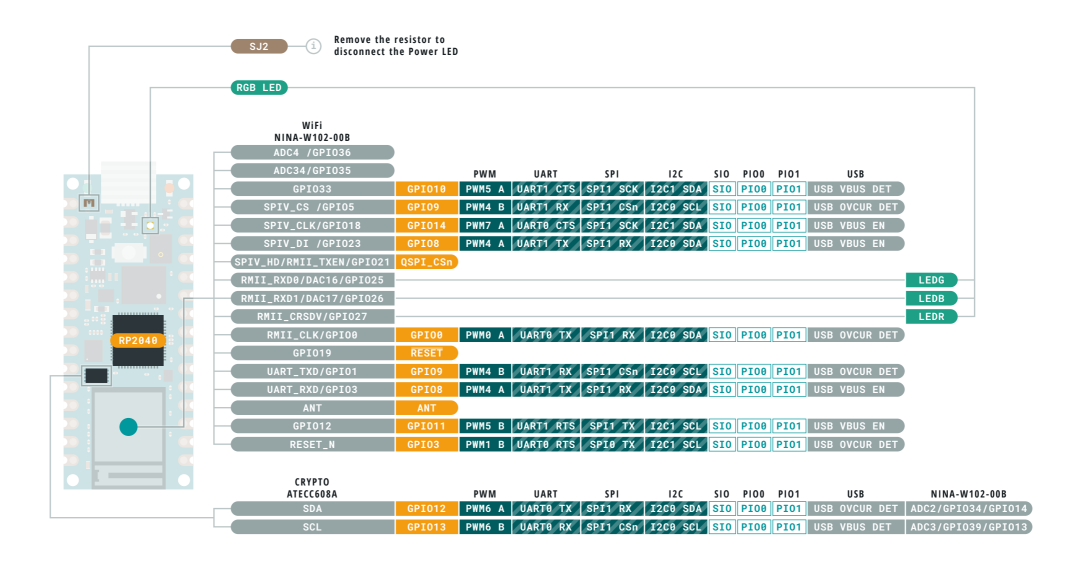
VIN Input voltage to the board.

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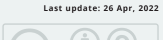


VIN Input voltage to the board.





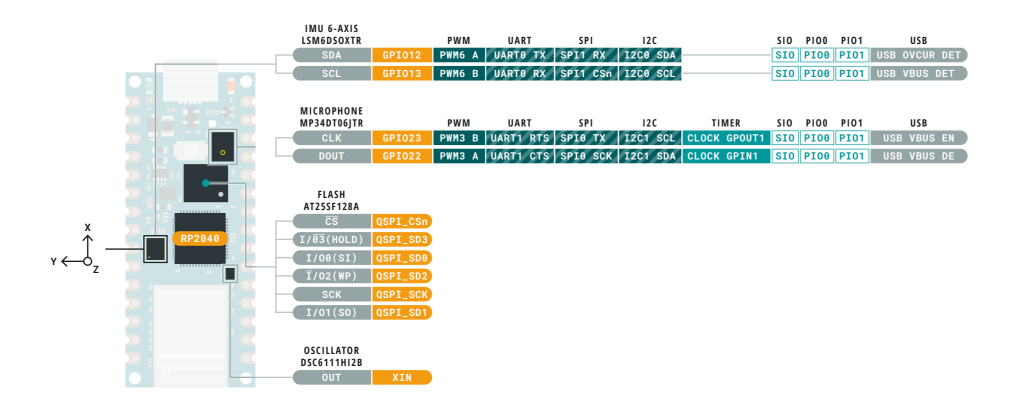
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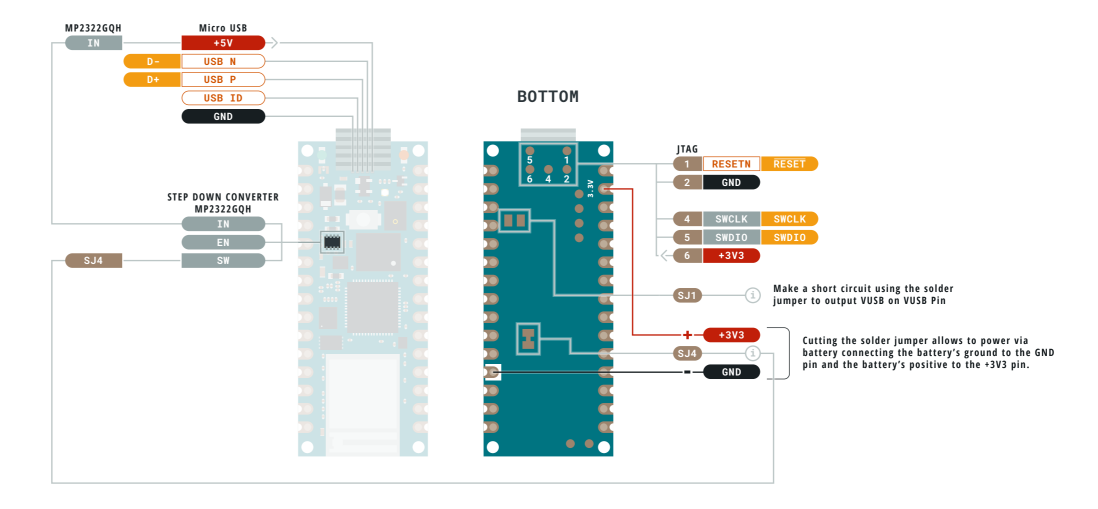
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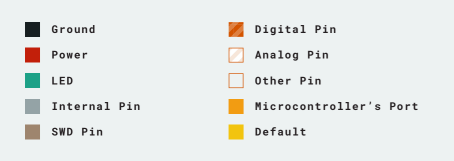
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