

MAXIMUM current per I/O pin is 20mA

MAXIMUM current for +3.3V pin is 50mA

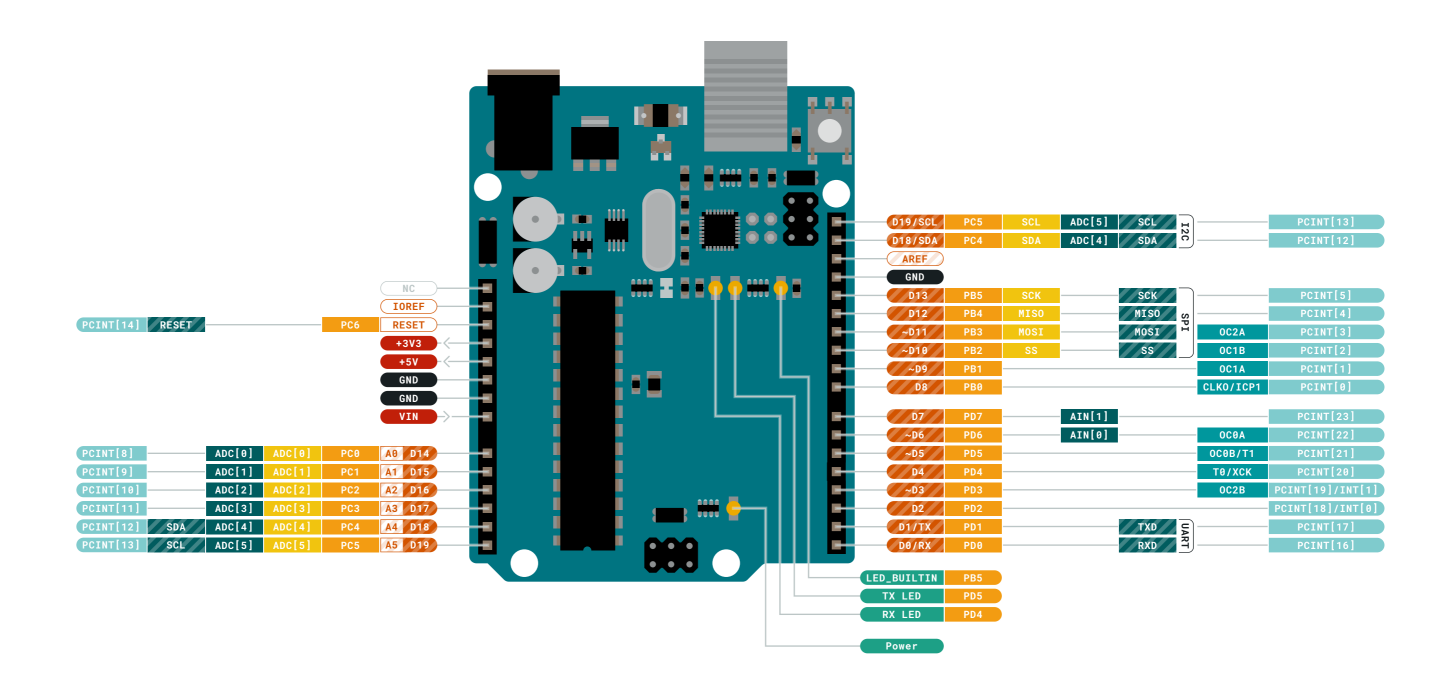
VIN 6-20 V input to the board.

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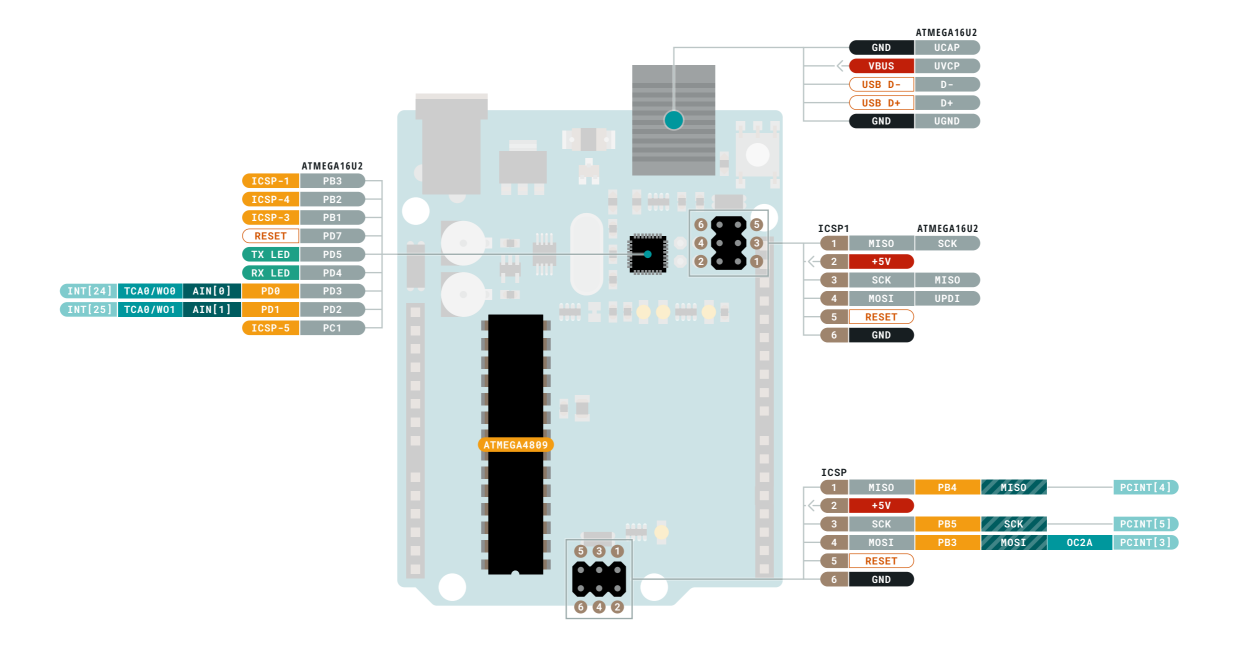
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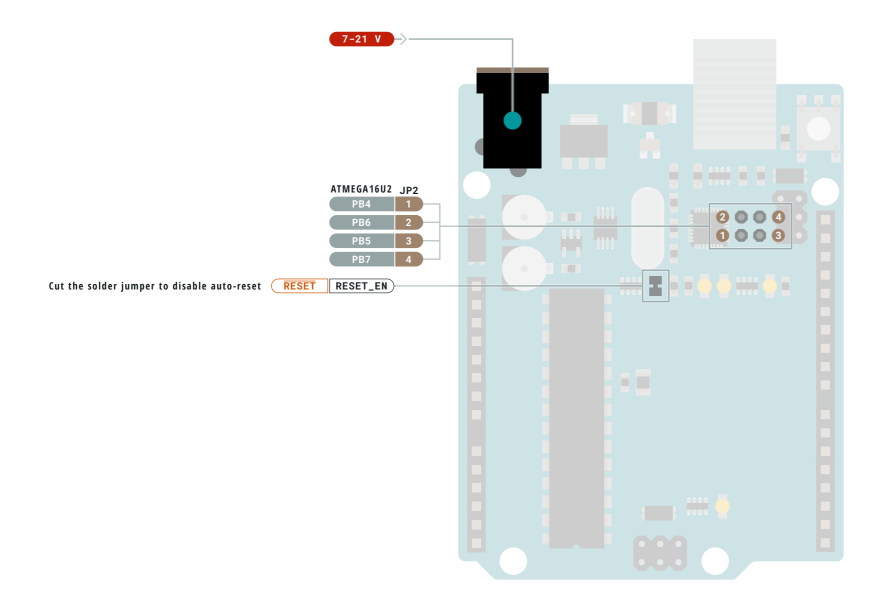
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Internal Pin

SWD Pin

Digital Pin

Analog Pin

Other Pin

Microcontroller's Port

Default

SJ Pin

Making a short circuit using the solder jumper allows only the function in the SJ Pin cells.

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