<table>
<thead>
<tr>
<th>Ground</th>
<th>Power</th>
<th>LED</th>
<th>Internal Pin</th>
<th>SWD Pin</th>
<th>Digital Pin</th>
<th>Analog Pin</th>
<th>Other Pin</th>
<th>Microcontroller's Port</th>
<th>SDN Pin</th>
<th>Default</th>
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<td>PA26</td>
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<tr>
<td>LI-Po 3.7 V</td>
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**MAXIMUM current per pin is 7mA**

**MAXIMUM source current is 46mA**

**MAXIMUM sink current is 65mA per pin group**

**VIN** Input voltage to the board.

NOTE: CIPO/COPI have previously been referred to as MISO/MOSI

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Li-Po 3.7 V

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Ground

Power

LED

Internal Pin

SWD Pin

Digital Pin

Analog Pin

Other Pin

Microcontroller’s Port

Default

Analog

Communication

Timer

Interrupt

Sercom

Cutting the solder jumper allows to power via battery connecting the battery’s ground to the GND pin and the battery’s positive to the VCC pin.

MAXIMUM current per pin is 7mA

MAXIMUM source current is 46mA

MAXIMUM sink current is 65mA per pin group

VIN Input voltage to the board.

NOTE: CIPO/COPI have previously been referred to as MISO/MOSI

NOTE: USB ID/USB P/USB N/BQ24195L/SM05B-SRSS-TB/S2B-PH-SM4-TB(LF)(SN)/BQ24195L

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