<table>
<thead>
<tr>
<th>Ground</th>
<th>Digital Pin</th>
<th>Analog Pin</th>
<th>LED</th>
<th>Internal Pin</th>
<th>SWD Pin</th>
<th>Microcontroller's Port</th>
<th>Default</th>
</tr>
</thead>
</table>

**Ground**

- VIN (6-9 V input to the board.)
- MAXIMUM current per I/O pin is 40mA
- MAXIMUM current per +3.3V pin is 50mA

**Digital Pin**

- P12, P13, P14, P15
- P16, P17, P18
- D13
- +3.3V
- AREF

**Analog Pin**

- PC0
- PC1
- PC2
- PC3
- PC4
- PC5
- PC6
- PC7
- PE0
- PE1
- PE2
- PE3
- PE4
- PE5
- PE6
- PE7
- PE8
- PE9
- PE10
- PE11

**Other Pin**

- PB0
- PB1
- PB2
- PB3
- PB4
- PB5
- PB6
- PB7
- PD0
- PD1
- PD2
- PD3
- PD4
- PD5
- PD6
- PD7
- PD8
- PD9
- PD10
- PD11
- PD12
- PD13

**Microcontroller's Port**

- RX LED
- TX LED
- LED_BUILTIN

**Default**

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

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Analog Communication Timer Interrupt Sercom

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MAXIMUM current per I/O pin is 40mA
MAXIMUM current per +3.3V pin is 50mA

VCC 6-9 V input to the board.

NOTE: CIPO/COPI have previously been referred to as MISO/MOSI
Ground
Power
LED
Internal Pin
SWD Pin
Digital Pin
Analog Pin
Other Pin
Microcontroller’s Port
Default

MAXIMUM current per I/O pin is 40mA
MAXIMUM current per +3.3V pin is 50mA

VIN 6-9 V input to the board.

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

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