

- █ Ground
- █ Power
- █ LED
- █ Internal Pin
- █ SWD Pin

- █ Digital Pin
- █ Analog Pin
- █ Other Pin
- █ Microcontroller's Port
- █ Default

- ! **MAXIMUM** current per pin is 7mA
- ! **MAXIMUM** source current is 46mA
- ! **MAXIMUM** sink current is 65mA per pin group

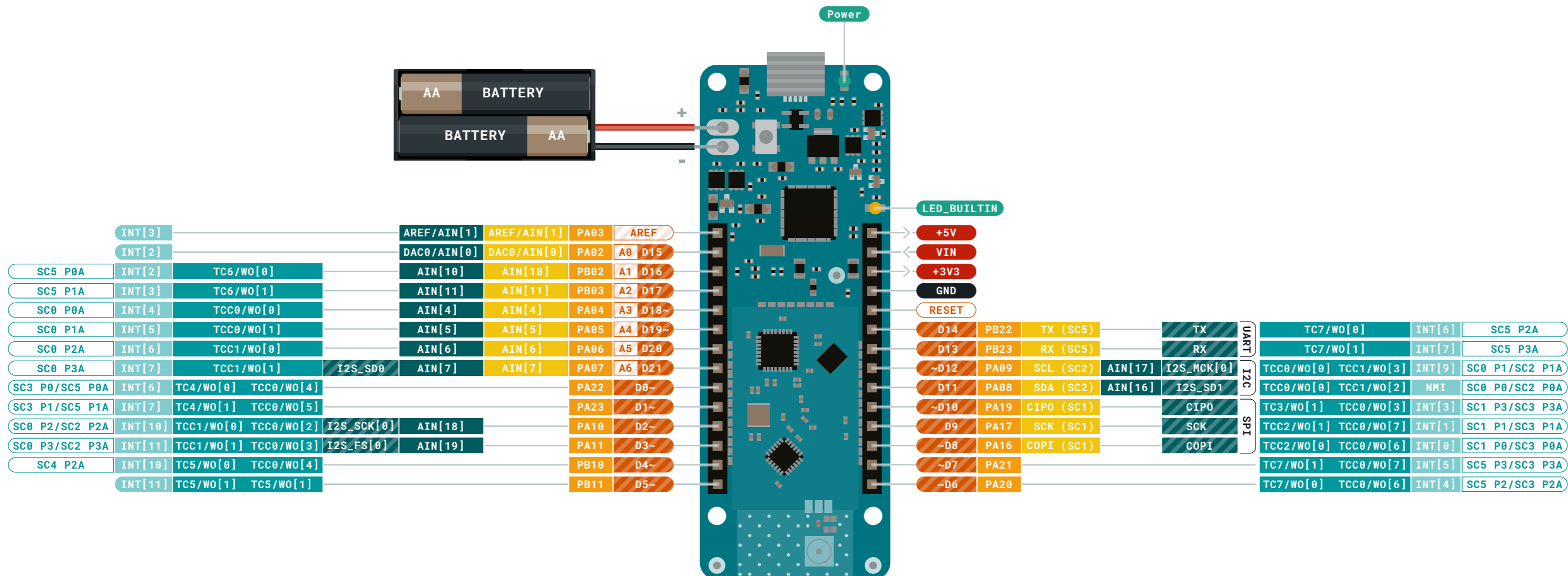
VIN Input voltage to the board.

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

Last update: 23/03/2020



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- ⚠ MAXIMUM current per pin is 7mA
- ⚠ MAXIMUM source current is 46mA
- ⚠ MAXIMUM sink current is 65mA per pin group

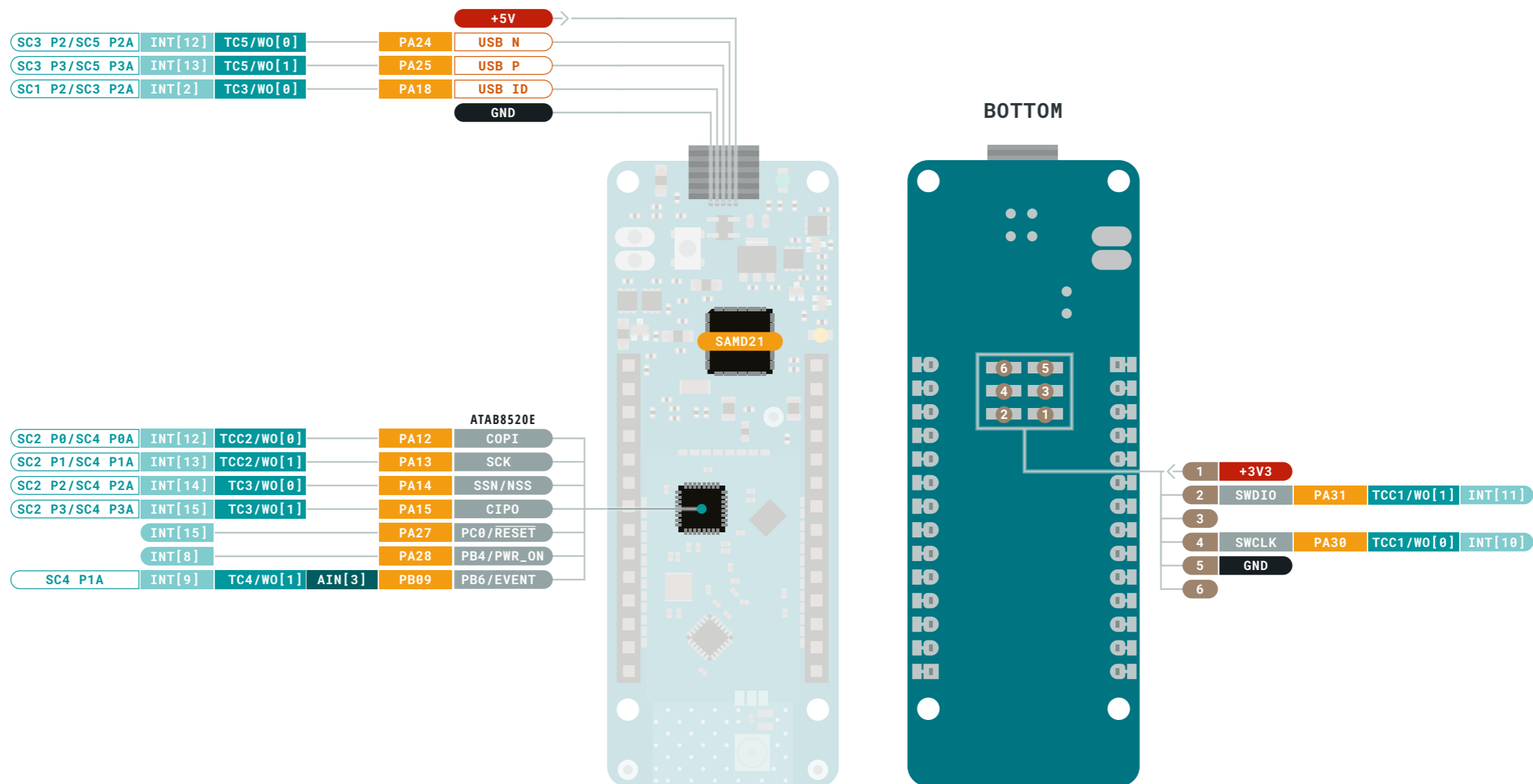
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■ Ground
 ■ Power
 ■ LED
 ■ Internal Pin
 ■ SWD Pin

■ Digital Pin
 ■ Analog Pin
 ■ Other Pin
 ■ Microcontroller's Port
 ■ Default

■ Analog
 ■ Communication
 ■ Timer
 ■ Interrupt
 ■ Sercom

⚠ **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: CIP0/COP1 have previously been referred to as MISO/MOSI

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