

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

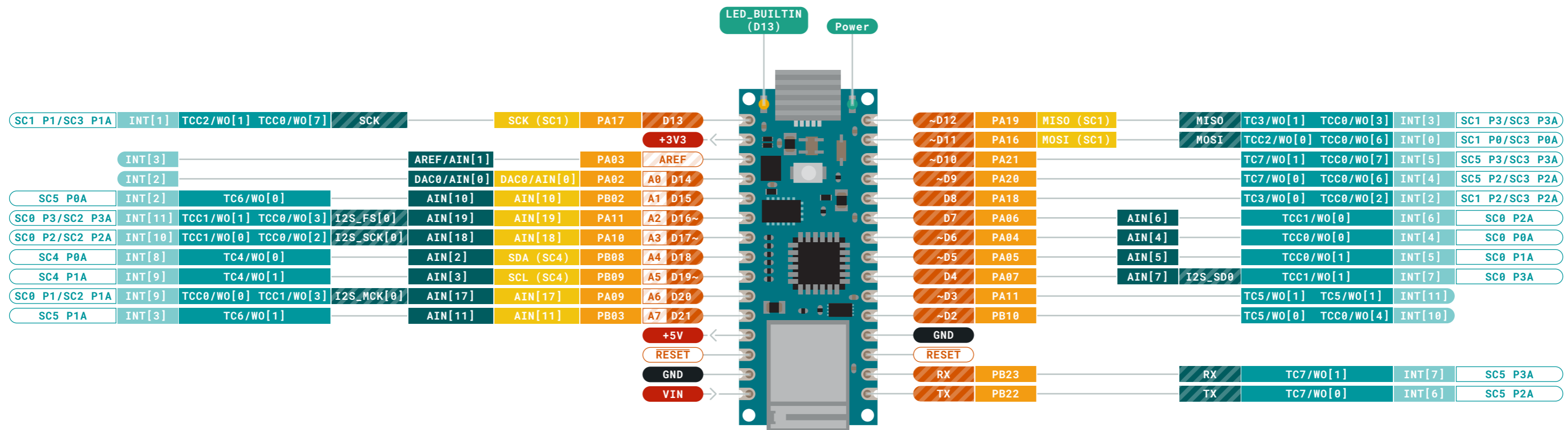
- Digital Pin
- Analog Pin
- Other Pin
- Microcontroller's Port
- Default

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

**VIN** 5-21 V input to the board.



This work is licensed under the Creative Commons Attribution-ShareAlike 4.0 International License. To view a copy of this license, visit <http://creativecommons.org/licenses/by-sa/4.0/> or send a letter to Creative Commons, PO Box 1866, Mountain View, CA 94042, USA.



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

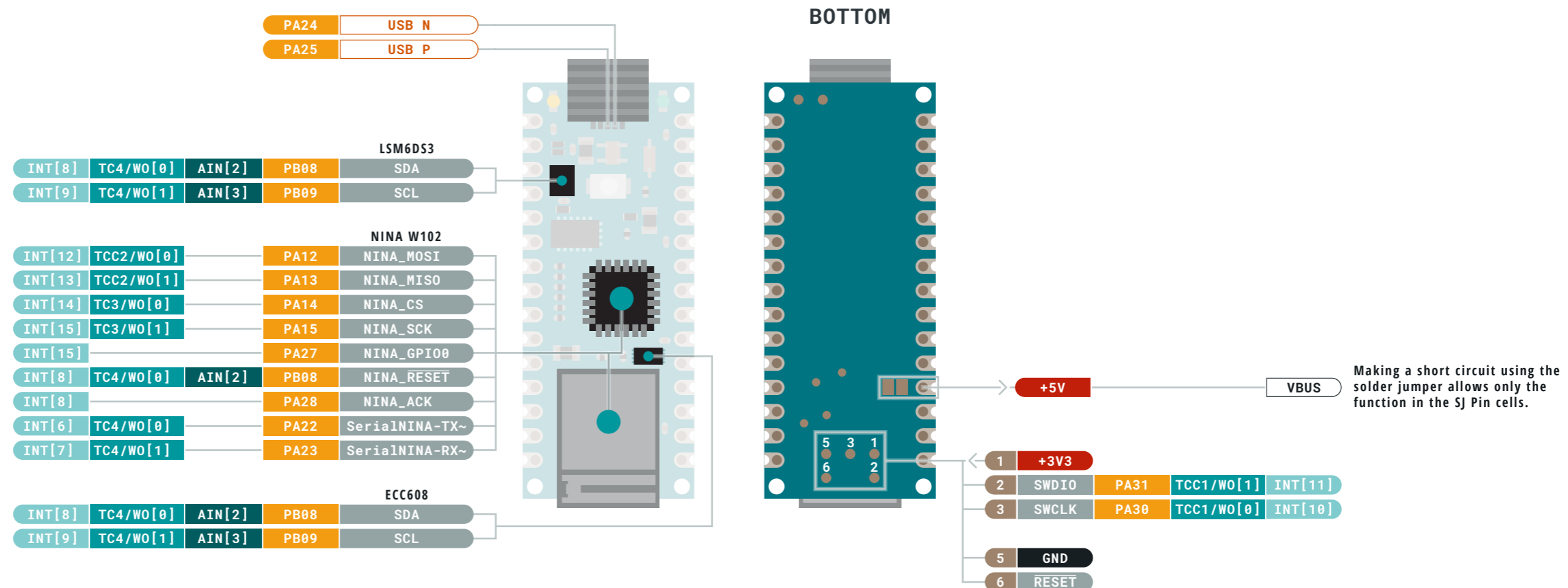
■	Digital Pin
□	Analog Pin
■	Other Pin
■	Microcontroller's Port
■	Default
■	Analog
■	Communication
■	Timer
■	Interrupt
■	Sercom

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

**VIN** 5-21 V input to the board.



This work is licensed under the Creative Commons Attribution-ShareAlike 4.0 International License. To view a copy of this license, visit <http://creativecommons.org/licenses/by-sa/4.0/> or send a letter to Creative Commons, PO Box 1866, Mountain View, CA 94042, USA.



■ 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** 5-21 V input to the board.



This work is licensed under the Creative Commons Attribution-ShareAlike 4.0 International License. To view a copy of this license, visit <http://creativecommons.org/licenses/by-sa/4.0/> or send a letter to Creative Commons, PO Box 1866, Mountain View, CA 94042, USA.