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VIN 7-12 V input to the board. ▲ MAXIMUM current per I/O pin is 20mA

Digital Pin
Analog Pin
Other Pin
Microcontroller's Port

Default

Internal Pin

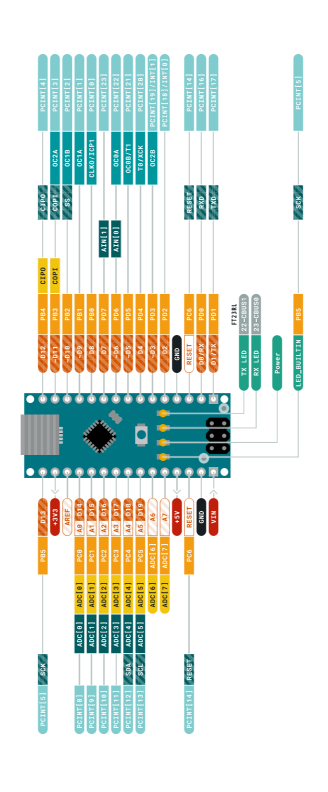
Ground Power LED

SWD Pin

MAXIMUM current per +3.3V pin is 50mA

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







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Communication Analog Pin
Other Pin
Microcontroller's Port Default

Internal Pin

SWD Pin

Interrupt

Sercom

♠ MAXIMUM current per +3.3V pin is 50mA

▲ MAXIMUM current per I/O pin is 20mA

Analog

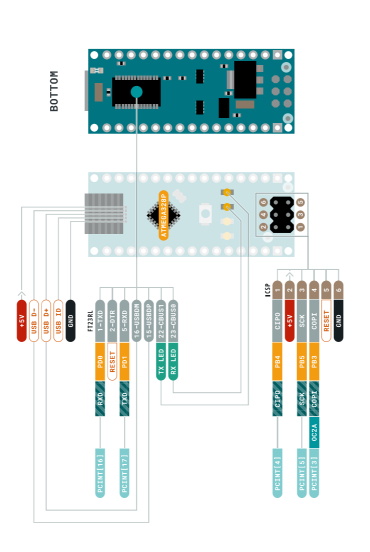
📈 Digital Pin

Ground Power LED

VIN 7-12 V input to the board.

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







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MAXIMUM current per +3.3V pin is 50mA

▲ MAXIMUM current per I/O pin is 20mA

Communication

M Digital Pin
Analog Pin
Other Pin
Microcontroller's Port

Analog

Interrupt

Sercom

Default

Internal Pin

Ground Power LED SWD Pin

VIN 7-12 V input to the board.

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

