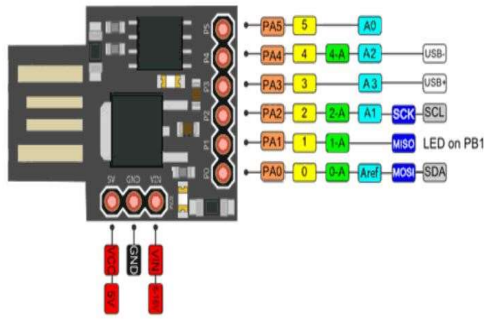
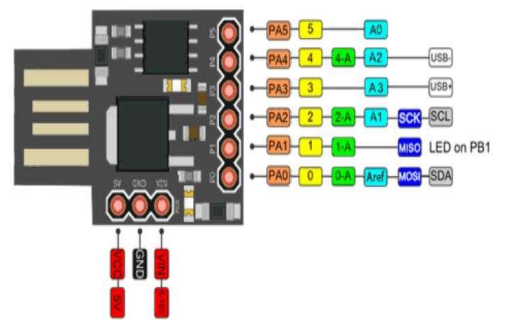


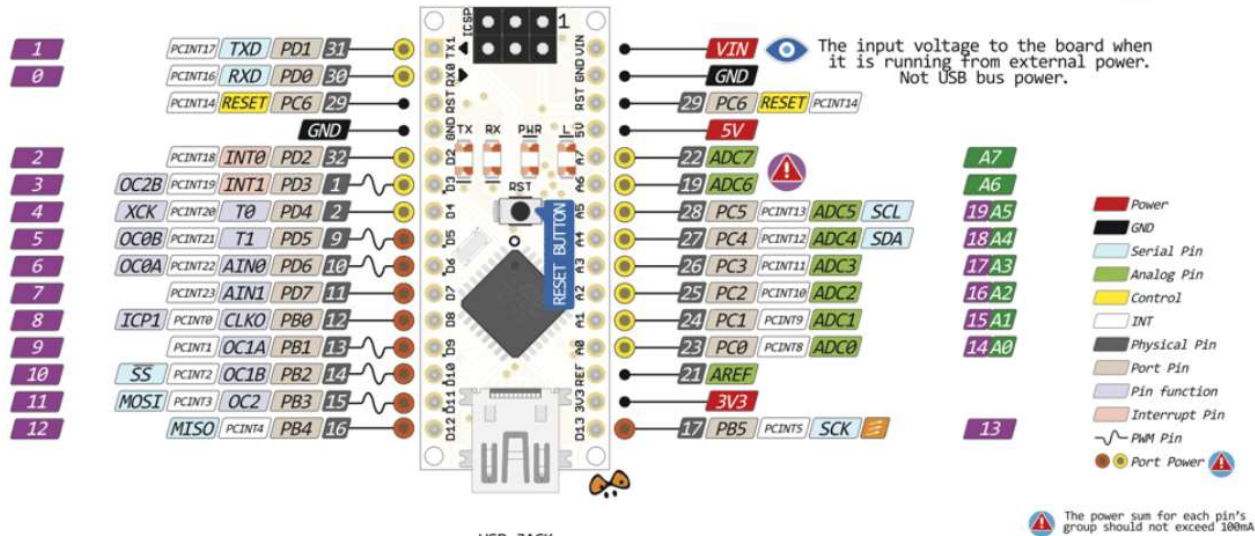
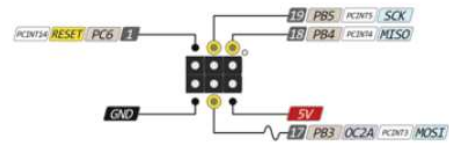
GROUND
POWER
PHYSICAL PIN
DIGITAL PIN
digitalRead()
digitalWrite()
pinMode()
PWM PIN
analogWrite()
ANALOG PIN
analogRead()
analogReference()
SPI
SPI Library
UART/LIN
Serial Library
I2C
Wire Library
USB PIN
Programming
Serial Library
DigitalKeyboard Library
DigitalMouse Library
DigitalJoystick Library



GROUND
POWER
PHYSICAL PIN
DIGITAL PIN
digitalRead()
digitalWrite()
pinMode()
PWM PIN
analogWrite()
ANALOG PIN
analogRead()
analogReference()
SPI
SPI Library
UART/LIN
Serial Library
I2C
Wire Library
USB PIN
Programming
Serial Library
DigitalKeyboard Library
DigitalMouse Library
DigitalJoystick Library



NANO PINOUT



Absolute MAX per pin 40mA
recommended 20mA

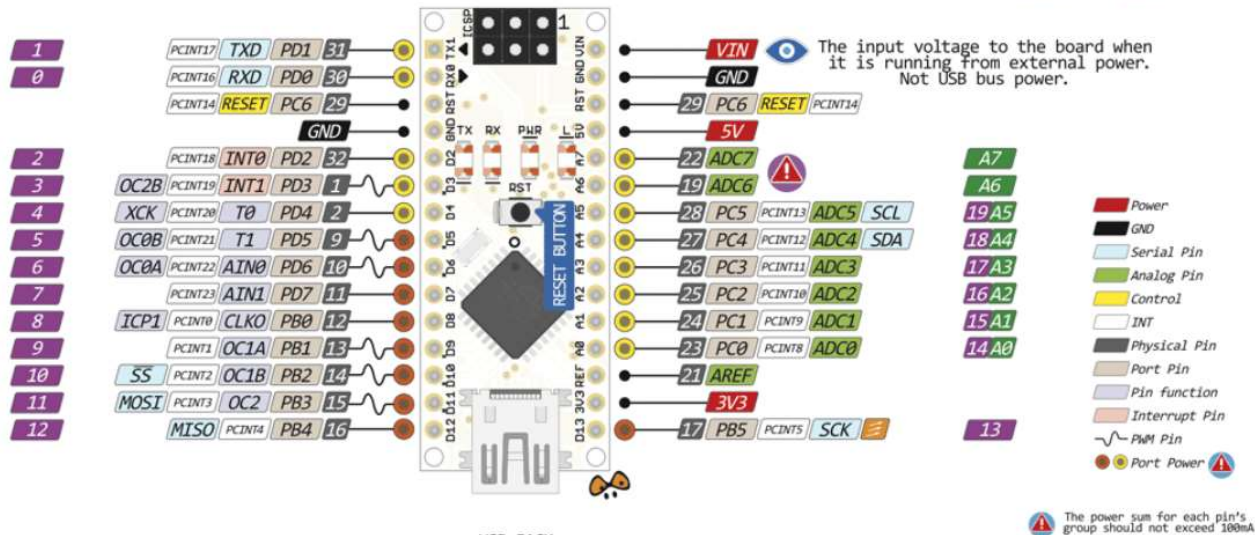
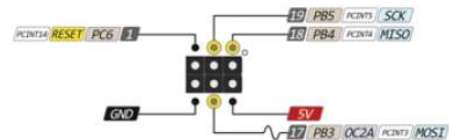
Absolute MAX 200mA
for entire package



Analog exclusively Pins

bq

NANO PINOUT



Absolute MAX per pin 40mA
recommended 20mA

Absolute MAX 200mA
for entire package



Analog exclusively Pins

bq