

Dominic Dube (<http://www.dominicdube.com/>)

CODE, IDEAS AND PERSONAL FUN

y/code/)

Arduino Pro Mini pinout

*/*Deek Robot Pro Mini 328 pins*/*

<http://www.dominicdube.com/blog/tag/arduino/>)

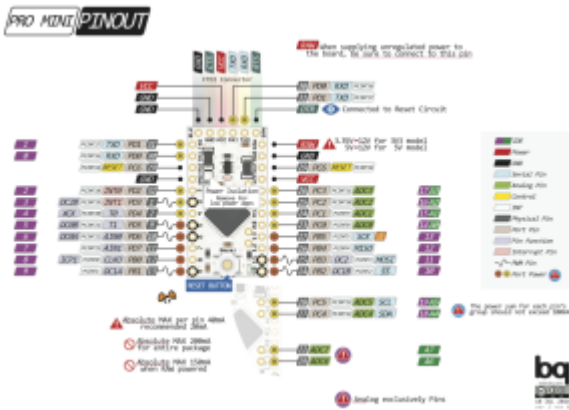
//DIGITAL PINS

<http://www.dominicdube.com/blog/tag/schematic/>)

```
const int digitalPin0 = 0 //RX
const int digitalPin1 = 1 //TX
const int digitalPin2 = 2 //INT0
const int digitalPin3 = 3 //INT1, PWM
const int digitalPin4 = 4 //
const int digitalPin5 = 5 //PWM
const int digitalPin6 = 6 //PWM
const int digitalPin7 = 7 //
const int digitalPin8 = 8 //CLK0
const int digitalPin9 = 9 //PWM
const int digitalPin10 = 10 //slave select(SS), PWM
const int digitalPin11 = 11 //MOSI, PWM
const int digitalPin12 = 12 //MISO
const int digitalPin13 = 13 //SCK(Serial Clock), LED
```

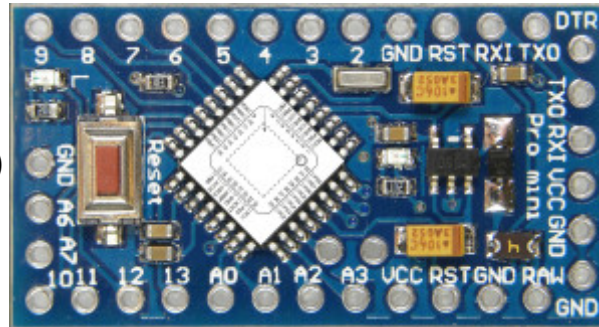
//ANALOG PINS

```
const int analogPinA0 = A0 //
const int analogPinA1 = A1 //
const int analogPinA2 = A2 //
const int analogPinA3 = A3 //
const int analogPinA4 = A4 //SDA, interior
const int analogPinA5 = A5 //SCL, interior
const int analogPinA6 = A6 //Analog exclusive, end of board
const int analogPinA7 = A7 //Analog exclusive, end of board
```

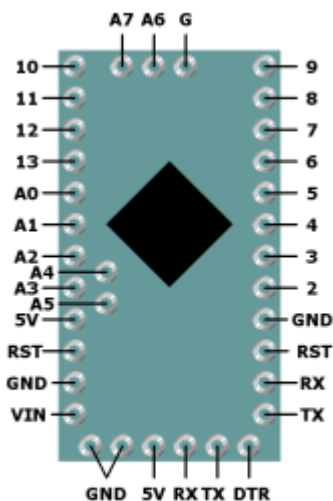


([http://www.dominicdube.com/wp-](http://www.dominicdube.com/wp-content/uploads/ProMiniPinout.png)

[content/uploads/ProMiniPinout.png](#))



(<http://www.dominicdube.com/wp-content/uploads/ArduinoProMini000b.jpg>)



([http://www.dominicdube.com/wp-content/uploads/pinout-deek-](http://www.dominicdube.com/wp-content/uploads/pinout-deek-robot-pro-mini.png)

[robot-pro-mini.png](#))

Arduino (<http://www.dominicdube.com/blog/tag/arduino/>) Pro Mini
 (<http://www.dominicdube.com/blog/tag/pro-mini/>) Schematic
 (<http://www.dominicdube.com/blog/tag/schematic/>)

Previous

Teensy 2.0++ and 3.0 pinouts (<http://www.dominicdube.com/blog/teensy-2-0-and-3-0-pinouts/>)

Next

Arduino Uno rev3 Pinout (<http://www.dominicdube.com/blog/arduino-uno-rev3-pinout/>)

Proudly powered by WordPress (<http://wordpress.org/>). Theme: Flat 1.7.11 by Themeisle (<https://themeisle.com/themes/flat/>).