```
STORE (//STORE.ARDUINO.CC) SOFTWARE EDUCATION (//WWW
```

```
Reference Language (//www.arduino.cc/en/Reference/HomePage) | Libraries (//www.arduino.cc/en/Reference/Libraries) | Comparison (//www.arduino.cc/en/Reference/Comparison) | Changes (//www.arduino.cc/en/Reference/Changes)
```

# pinMode()

# Description

Configures the specified pin to behave either as an input or an output. See the description of digital pins (//www.arduino.cc/en/Tutorial/DigitalPins) for details on the functionality of the pins.

As of Arduino 1.0.1, it is possible to enable the internal pullup resistors with the mode INPUT\_PULLUP. Additionally, the INPUT mode explicitly disables the internal pullups.

```
Syntax
```

pinMode(pin, mode)

### **Parameters**

pin: the number of the pin whose mode you wish to set

```
mode: INPUT (//www.arduino.cc/en/Reference/Constants), OUTPUT (//www.arduino.cc/en/Reference/Constants), or INPUT_PULLUP (//www.arduino.cc/en/Reference/Constants). (see the digital pins (//www.arduino.cc/en/Tutorial/DigitalPins) page for a more complete description of the functionality.)
```

#### Returns

None

Example

[Get Code] (//www.arduino.cc/en/Reference/PinMode?action=sourceblock&num=1)

## Note

# STORE (//STORE.ARDUINO.CC) SOFTWARE EDUCATION (//WWW

The analog input pins can be used as digital pins, referred to as AO, A1, etc.

### See also

- constants (//www.arduino.cc/en/Reference/Constants)
- digitalWrite (//www.arduino.cc/en/Reference/DigitalWrite)()
- digitalRead (//www.arduino.cc/en/Reference/DigitalRead)()
- Tutorial: Description of the pins on an Arduino board (//www.arduino.cc/en/Tutorial/DigitalPins)

Reference Home (//www.arduino.cc/en/Reference/HomePage)

Corrections, suggestions, and new documentation should be posted to the Forum (http://arduino.cc/forum/index.php/board,23.0.html).

The text of the Arduino reference is licensed under a Creative Commons Attribution-ShareAlike 3.0 License (http://creativecommons.org/licenses/by-sa/3.0/). Code samples in the reference are released into the public domain.

## **NEWSLETTER**

Enter your email to sign topre (//store.arduino.cc) software edu&WBSORIBE/www.

Terms Of Service (//www.arduino.cc/en/Main/TermsOfService)

Privacy Policy (//www.arduino.cc/en/Main/PrivacyPolicy)

Contact Us (//www.arduino.cc/en/Main/ContactUs)

About Us (//www.arduino.cc/en/Main/AboutUs)

Distributors (//store.arduino.cc/distributors)

Careers (//careers.arduino.cc)

Security (//www.arduino.cc/en/Main/Security)

© 2020 Arduino (//www.arduino.cc/en/Main/CopyrightNotice)

(https://w/tpoc/w/tpoc/d/wigios/th/ffinain)/w/chindring/por/phop/coc/toc/s/s/dudein/abr\_dcci)noteam)

/