CLOUD(//CREATE.ARDUINO.CC)

DOCUMENTATION ▼

COMMUNITY -

BLOG(//BLOG.ARDUINO.CC/

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)

digitalRead()

Description

Reads the value from a specified digital pin, either HIGH (//www.arduino.cc/en/Reference/Constants) or LOW (//www.arduino.cc/en/Reference/Constants).

Syntax

digitalRead(pin)

Parameters

pin: the number of the digital pin you want to read (int)

HIGH (//www.arduino.cc/en/Reference/Constants) or LOW (//www.arduino.cc/en/Reference/Constants)

Example

Sets pin 13 to the same value as pin 7, declared as an input.

```
int ledPin = 13; // LED connected to digital pin 13
int inPin = 7; // pushbutton connected to digital pin 7
int val = 0:
                // variable to store the read value
void setup()
 pinMode(ledPin, OUTPUT);
                               // sets the digital pin 13 as output
 pinMode(inPin, INPUT);
                             // sets the digital pin 7 as input
void loop()
                             // read the input pin
  val = digitalRead(inPin);
  digitalWrite(ledPin, val);
                             // sets the LED to the button's value
```

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

Note

If the pin isn't connected to anything, digitalRead() can return either HIGH or LOW (and this can change randomly).

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

See also

- pinMode (//www.arduino.cc/en/Reference/PinMode)()
- digitalWrite (//www.arduino.cc/en/Reference/DigitalWrite)()
- Tutorial: Digital Pins (//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.

::: EDUCATION SIGN IN STORE (//STORE.ARDUINO.CC) Q Search on Arduino.cc PROFESSIONAL (//WWW.ARDUINO.CC/PRO) (//WWW.ARDUINO.CC/EDU))FT (M) (M) WWW.ARDUINO.CC/EN/SOFTWARE) CLOUD(//CREATE.ARDUINO.CC) DOCUMENTATION COMMUNITY BLOG(//BLOG.ARDUINO.CC/) **ARDUINO®** Trademark (//www.arduino.cc/en/Trademark/HomePage) NEW SILETTER (//support.arduino.cc) **FOLLOW US** Contact Us (//www.arduino.cc/en/contact-us) SUBSCRIBE f 0 Enter your email to sign up Distributors (//store.arduino.cc/distributors) (https://httpvsv//hatopeku/hithspicas/hatophini/hit

Terms Of Service

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

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

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

Careers (//careers.arduino.cc)

© 2021 Arduino (//www.arduino.cc/en/Main/CopyrightNotice)