p

HARDIVARE

SOFTWARE

CLOUD

DOCUMENTATION

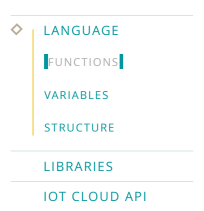
COMMUNITY

BLOG

**ABOUT** 

This page is also available in 2 other languages Change language

English



The Arduino Reference text is licensed under a Creative Commons Attribution-Share Alike 3.0 License.

**GLOSSARY** 

Find anything that can be improved? Suggest corrections and new documentation via GitHub.

Doubts on how to use Github? Learn everything you need to know in this tutorial.



Last Revision: 2019/02/21

Last Build: 2021/10/13

EDIT THIS PAGE

Reference > Language > Functions > Communication > Serial > Settimeout

# Serial.setTimeout()

## Description

Serial.setTimeout() sets the maximum milliseconds to wait for ser data. It defaults to 1000 milliseconds.

Serial.setTimeout() inherits from the Stream utility class.

# **Syntax**

Serial.setTimeout(time)

#### **Parameters**

*Serial*: serial port object. See the list of available serial ports for eaboard on the Serial main page.

time: timeout duration in milliseconds. Allowed data types: long.

#### Returns

Nothing

### Notes and Warnings

Serial functions that use the timeout value set via Serial.setTimeou

- Serial.find()
- Serial.findUntil()
- Serial.parseInt()
- Serial.parseFloat()
- Serial.readBytes()

Help

PROFESSIONAL EDUCATION STORE Search on Arduino.cc

HARDIVARE SOFTWARE CLOUD DOCUMENTATION COMMUNITY BLOG ABOUT

## See also

LANGUAGE stream

LANGUAGE stream.setTimeout()

Trademark Help CenteNEWSLETTER FOLLOW US

Contact Us
Distributors

Careers

© 2021 Arduino

Terms Of Service Privacy Policy Security Cookie Settings

