

This page is also available in **2 other languages** [Change language](#)

LANGUAGE

FUNCTIONS

VARIABLES

STRUCTURE

LIBRARIES

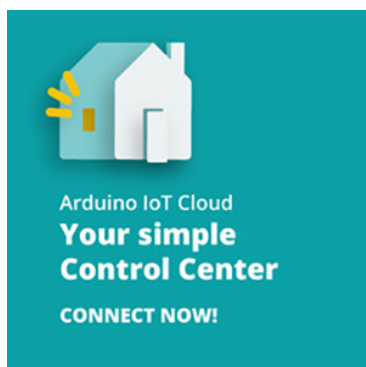
IOT CLOUD API

GLOSSARY

The Arduino Reference text is licensed under a [Creative Commons Attribution-Share Alike 3.0 License](#).

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 serial 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 each board 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.setTimeout()`

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

[Help](#)

See also

LANGUAGE [stream](#)

LANGUAGE [stream.setTimeout\(\)](#)

Back to top

Trademark

Help Center

NEWSLETTER

FOLLOW US

Contact Us

Distributors

Careers

Enter your email to sign up

;