PROFESSIONAL
 EDUCATION
 STORE
 Search on Arduino.cc

p

HARDIVARE

SOFTWARE

CLOUD

DOCUMENTATION

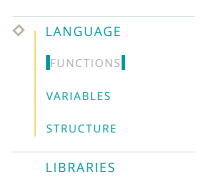
COMMUNITY

BLOG

ABOUT

This page is also available in **2 other languages** Change language

English



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 > Flush

Serial.flush()

Description

Waits for the transmission of outgoing serial data to complete. (Pri to Arduino 1.0, this instead removed any buffered incoming serial data.)

flush() inherits from the Stream utility class.

Syntax

Serial.flush()

Parameters

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

Returns

Nothing

See also

LANGUAGE begin()

LANGUAGE end()

LANGUAGE available()

LANGUAGE read()

LANGUAGE peek()

LANGUAGE print()

LANGUAGE println()

Help

PROFESSIONAL EDUCATION STORE Search on Arduino.cc

HARDIVARE SOFTWARE CLOUD DOCUMENTATION COMMUNITY BLOG ABOUT

iC

Back to top

Trademark Help CenteNEWSLETTER FOLLOW US

Contact Us

Careers

Enter your email to sign up

Distributors

© 2021 Arduino Terms Of Service Privacy Policy Security Cookie Settings