**SOFTWARE** 

PROFESSIONALEDUCATIONSTORESearch on Arduino.ccSIGN IN

DOCUMENTATION

This page is also available in **1 other languages** Change language

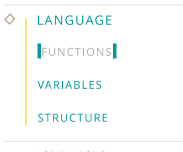
CLOUD

English

BLOG

ABOUT

COMMUNITY



LIBRARIES

**HARDWARE** 

**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: 2022/06/27

Last Build: 2022/10/08

Reference > Language > Functions > Communication > Spi

## SPI

[Communication]

## Description

This library allows you to communicate with SPI devices, with the Arduas the controller device. This library is bundled with every Arduino platform (avr, megaavr, mbed, samd, sam, arc32), so **you do not nee install** the library separately.

To use this library

#include <SPI.h>

To read more about Arduino and SPI, you can visit the Arduino & Seria Peripheral Interface (SPI) guide.

## **Functions**

SPISettings
begin()
beginTransaction()
endTransaction()
end()
setBitOrder()
setClockDivider()
setDataMode()
transfer()
usingInterrupt()



Terms Of Service

EDUCATION PROFESSIONAL STORE Search on Arduino.cc SIGN IN CLOUD DOCUMENTATION COMMUNITY BLOG **FAROWARE** SOFTWARE ABOUT Back to top Trademark Help Center **NEWSLETTER FOLLOW US** Enter your email to sign up RI Careers

Privacy Policy

Security

Cookie Settings

© 2022 Arduino