EDUCATION **PROFESSIONAL** SIGN IN Search on Arduino.cc

HARDIVARE

SOFTWARE

CLOUD

DOCUMENTATION

COMMUNITY

BLOG

**ABOUT** 

LANGUAGE **FUNCTIONS VARIABLES STRUCTURE** 

**LIBRARIES** 

**IOT CLOUD API** 

**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.



Reference > Libraries > Thread

## **Thread**

Other

Simplest kernel for multythreading.

Simplest kernel what implement yield() function for iterative time division myltithreading on a smallest AVR8 microcontrollers.

Author: Vyacheslav Azarov

Maintainer: Vyacheslav Azarov

Read the documentation

### Compatibility

This library is compatible with the **avr** architecture so you should k able to use it on the following Arduino boards:

- Arduino Micro
- Arduino Leonardo
- Arduino Mega
- Arduino Nano
- Arduino Uno
- Arduino Yún

#### Releases

To use this library, open the Library Manager in the Arduino IDE an install it from there

### We use cookies 😥



Our websites use cookies (also from third parties) for functional and analytical purposes, and to show you personalised advertisement. You can adjust this in Cookie Settings or learn more by reading our cookie policy.

**ONLY REQUIRED** 

**ACCEPT ALL** 

Privacy Policy

Security

Cookie Settings

Terms Of Service

# We use cookies 👀

© 2022 Arduino

Our websites use cookies (also from third parties) for functional and analytical purposes, and to show you personalised advertisement. You can adjust this in **Cookie Settings** or learn more by reading our **cookie policy**.

**ONLY REQUIRED** 

ACCEPT ALL