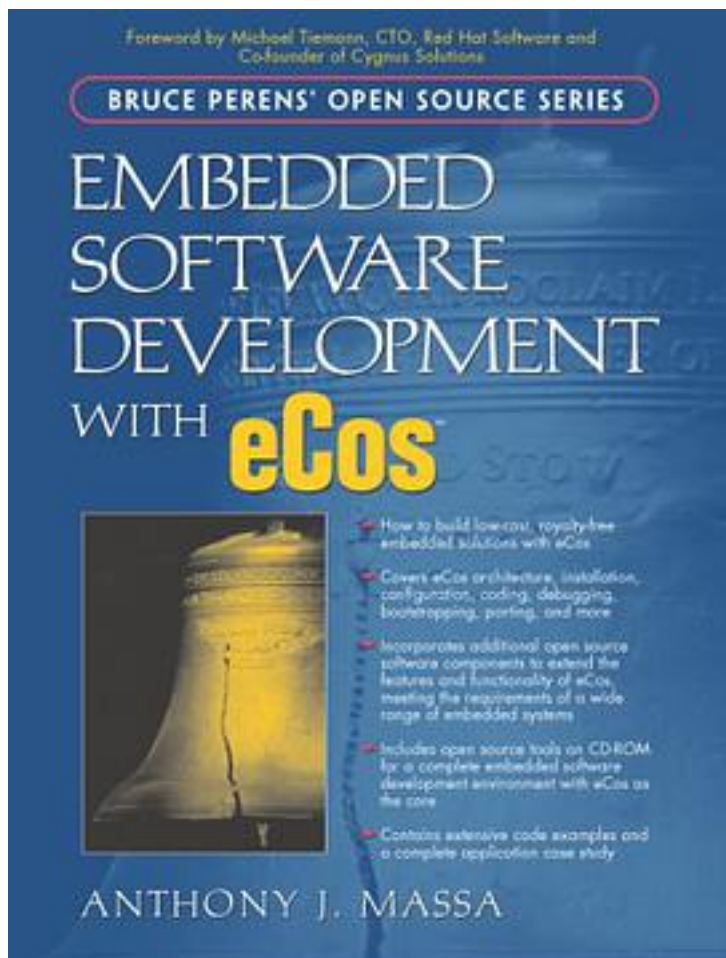


# Embedded Software Development with eCos



[Embedded Software Development with eCos\\_ 下载链接1](#)

著者:Anthony J. Massa

出版者:Prentice Hall PTR

出版时间:2002-12-05

装帧:Paperback

isbn:9780130354730

Embedded Software Development with eCos shows developers and managers the advantages of using eCos -- the Embedded Configurable Operating System from Red Hat - over proprietary or commercial embedded operating systems. As an Open Source

solution, eCos provides a low-cost, royalty free option for embedded software development. Anthony Massa shows how eCos, and the eCos development environment, has all of the features and functionality to meet the needs of almost all commercial embedded system requirements. Massa provides an understanding of how to use the open-source licensing and royalty free nature of eCos in order to eliminate high startup and per unit costs associated with many of the proprietary real-time operating systems on the market today. Embedded systems are operating systems that must operate with a very small footprint (usually less than 100KB of space) and must be self-contained. Most companies use either proprietary solutions or expensive commercial solutions. eCos is the first powerful, royalty-free Open Source solution, from Red Hat.

作者介绍:

目录:

[Embedded Software Development with eCos\\_下载链接1](#)

## 标签

Embedded

EECS

bootloader

## 评论

mutex/semaphore,  
spinlock讲得很不错。另外ecos还有一些自己的结构，flag有点意思。

-----  
A good book for a beginner in eCos and embedded developing!!  
-----

[Embedded Software Development with eCos 下载链接1](#)

书评

-----  
[Embedded Software Development with eCos 下载链接1](#)