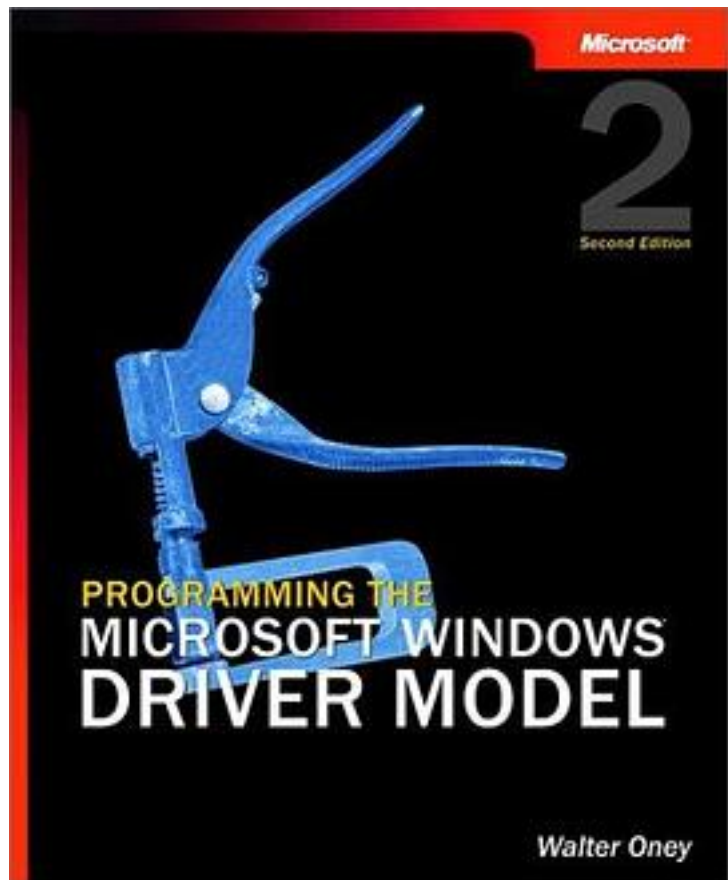


Programming the Microsoft Windows Driver Model, Second Edition



[Programming the Microsoft Windows Driver Model, Second Edition_下载链接1](#)

著者:Walter Oney

出版者:Microsoft Press

出版时间:31 December, 2002

装帧:Paperback

isbn:9780735618039

Written for advanced programmers who use C and C++, the second edition of this popular technical guide illustrates and clarifies real-world driver programming issues for current versions of Microsoft Windows. The author offers a solid overview of the

Windows Driver Model (WDM) architecture and breaks down the process of writing custom device drivers into manageable pieces from the basics of loading device drivers to creating and processing I/O request packets. This edition includes updated information about Windows XP, Windows 2000, and Windows Me, plus extensive practical examples, illustrations, and line-by-line analysis of code samples.

作者介绍:

目录:

[Programming the Microsoft Windows Driver Model, Second Edition](#) [_下载链接1](#)

标签

驱动开发

windows

driver

kernel

WDM

编程

Programming

model

评论

[Programming the Microsoft Windows Driver Model, Second Edition](#) [下载链接1](#)

书评

我看的是电子版，很多概念都是看这本书之后弄清楚的。DDK文档的特点是，经常会在非常不显眼的地方插上那么一两句极其重要的内容，以便你把它忽略，所以还是需要这种专门的技术书籍做辅导啊，DDK文档无论如何也只是工具书而已。

[Programming the Microsoft Windows Driver Model, Second Edition](#) [下载链接1](#)