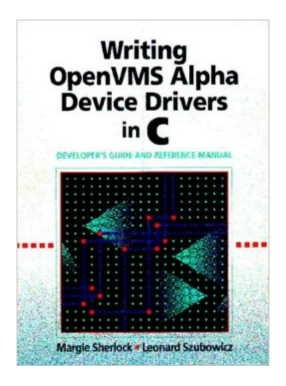
# The book was found

# Writing OpenVMS Alpha Device Drivers In C: Developer's Guide And Reference Manual





## **Synopsis**

This book contains two parts: A developer's guide on how to write the software for the device driver for a device connected and AXP (Alpha) processor and how to load the driver into the OpenVMS AXP operating system. A reference manual section of the book describes the data structures, macros, and routines used in OpenVMS AXP device driver programming. Throughout the book, examples of actual code illustrate the key concepts. The working sample device driver demonstrates an actual OpenVMS Alpha device driver written in C. Introduces the components of OpenVMS Alpha device drivers and explains their role in the operating system. Chapters cover how to code, compile, link, and load drivers into the OpenVMS Alpha operating system. Provides definitive information about writing device drivers in the C programming language for a device connected to an Alpha processor.

### **Book Information**

Paperback: 751 pages

Publisher: Digital Press (August 26, 1996)

Language: English

ISBN-10: 1555581331

ISBN-13: 978-1555581336

Product Dimensions: 1.5 x 7.2 x 9.5 inches

Shipping Weight: 2.8 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #3,264,205 in Books (See Top 100 in Books) #56 in Books > Computers & Technology > Programming > APIs & Operating Environments > Device Drivers #875 in Books > Computers & Technology > Programming > Languages & Tools > C & C++ > C #7178 in Books > Computers & Technology > Operating Systems

### Download to continue reading...

Writing OpenVMS Alpha Device Drivers in C: Developer's Guide and Reference Manual Writing Device Drivers: Tutorial and Reference Writing Linux Device Drivers: a guide with exercises Writing Linux Device Drivers: Lab Solutions: a guide with exercises Writing Windows Device Drivers Writing Device Drivers Writing Windows Device Drivers Course Notes... Writing DOS Device Drivers in C Writing Os/2 Device Drivers Writing Device Drivers for Sco Unix: A Practical Approach Practical Linux Programming: Device Drivers, Embedded systems, and the Internet (with CD- ROM) (Programming Series) Linux Device Drivers, 3rd Edition Linux Device Drivers, 2nd Edition Alpha

Productivity: The Alpha Male's Guide to Time Management Finding Alpha: The Search for Alpha When Risk and Return Break Down Alpha Teach Yourself Bookkeeping in 24 Hours (Alpha Teach Yourself in 24 Hours) Writing: A Guide Revealing The Best Ways To Make Money Writing (Writing, Writing Skills, Writing Prompts Book 1) Microsoft Win32 Programmer's Reference: Window Management and Graphics Device Interface (Microsoft Professional Reference) QuickTime for Java: A Developer Reference (QuickTime Developer Series) Writing Romance: The Top 100 Best Strategies For Writing Romance Stories (How To Write Romance Novels, Romance Writing Skills, Writing Romance Fiction Plots, Publishing Romance Books)

<u>Dmca</u>