



## The Programmer's Guide to SCSI (Mixed media product)

By Brian Sawert

Pearson Education (US), United States, 1998. Mixed media product. Condition: New. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. The Programmer s Guide to SCSI offers a concise tutorial and reference to the Small Computer Systems Interface (SCSI), the standard interface for high-performance computer peripherals. Geared specifically for programmers who are writing drivers or creating applications that support SCSI devices, this book presents comprehensive SCSI hardware and software information within the context of software development. It will help you find your way through this complex topic and ease your learning curve by providing expert advice, tips, and techniques for more effective SCSI programming. The Programmer s Guide to SCSI covers both high- and low-level programming topics. Specifically, you will find coverage of: \*SCSI in general, including an explanation of its design philosophy, evolution, and transaction model \*SCSI-2 features, including faster transfers, wider data paths, and other specialized capabilities \*SCSI-3, including Fast-20 and Fast-40 SCSI, serial SCSI, fibre channel, P1394, and plug-and-play SCSI \*The Advanced SCSI Programming Interface (ASPI) and the ASPI32 extensions under Windows 95 and Windows NT \*The Windows NT built-in SCSI Pass-Through Interface \*Low-level programming using SCRIPTS \*SCSI target mode programming \*SCSI support under different UNIX implementations...



## Reviews

The ebook is fantastic and great. It really is basic but unexpected situations within the fifty percent in the book. Its been written in an exceptionally basic way in fact it is only after i finished reading through this ebook by which actually modified me, modify the way in my opinion.

-- Ms. Donna Parker MD

This is basically the very best publication i actually have go through until now. It really is loaded with knowledge and wisdom I realized this publication from my i and dad encouraged this publication to discover.

-- Bryana Klocko III