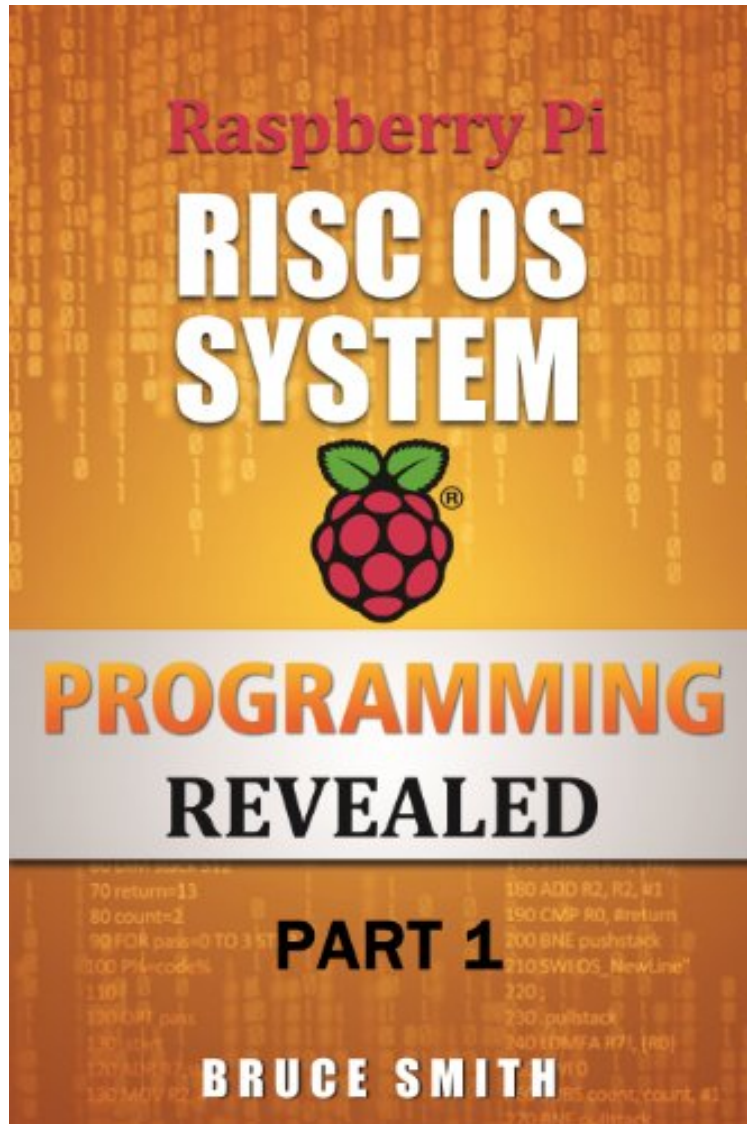


(Read now) Raspberry Pi RISC OS System Programming Revealed Part 1 (English Edition)

Raspberry Pi RISC OS System Programming Revealed Part 1 (English Edition)

Von Bruce Smith

ePub | *DOC | audiobook | ebooks | Download PDF



[Download](#)

[Read Online](#)

Produktinformation - Verkaufsrang: #461709 in eBooks Veröffentlicht am: 2014-04-02 Erscheinungsdatum: 2014-04-02 File Name: B00JFYWSDO | File size: 79.Mb

Von Bruce Smith : Raspberry Pi RISC OS System Programming Revealed Part 1 (English Edition) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Raspberry Pi RISC OS System Programming Revealed Part 1 (English Edition):

Kundenrezensionen Hilfreichste Kundenrezensionen 1 von 1 Kunden fanden die folgende Rezension hilfreich. Gutes Buch mit seltenem Thema Von Steffen Huber Seit den 90ern gibt es eigentlich keine Bücher mehr über RISC OS-

Programmierung, von daher genießt das Buch allein aufgrund seines Exotenstatus einen Bonus. Aber es ist auch richtig gut geschrieben. Knapp, auf den Punkt, ohne Blabla. Schon das Assembler-Buch von Bruce Smith war große Klasse. Aber Assembler ist nun wirklich nicht jedem zu empfehlen, der ein paar kleine Anwendungen oder Tools unter RISC OS programmieren will. "RISC OS System Programming Revealed" legt sich auf keine Programmiersprache fest, sondern erklärt das Betriebssystem von Grund auf. Wenn man dem Buch etwas vorwerfen will, wäre es seine Knappheit. Auf etwa 300 Seiten kann man halt schlecht die 2000 Seiten PRM-Inhalt vollständig erläutern. Aber die Schwerpunkte sind gut gesetzt, und wenn man das Buch gelesen hat, tut man sich auch mit dem PRM und den StrongHelp-Dokumentationen leichter. 0 von 0 Kunden fanden die folgende Rezension hilfreich. Ein Buch, das für den Nichtexperten sehr zu empfehlen ist. Von Joerg Niggemeyer Ich benutze Risc OS schon sehr lange, wobei die Betonung auf benutzen steht und nicht selber programmieren. Da die Raspberries so günstig sind, liegt es nahe sich ein wenig mit der Programmierung zu beschäftigen, insbesondere, weil man auch IO-Pins zur Verfügung hat. Literatur für Risc ist allerdings mangelware- dieses Buch ist ein echter Lichtblick.

Kurzbeschreibung Part one of a two-part eBook RISC OS System Programming Revealed shows you how to get the most from RISC OS on the Raspberry Pi. This book takes the lid off the RISC OS operating system and reveals how to really use it. Aimed at those wishing to learn how to program RISC OS directly but are struggling with the Programmers Reference Manuals (PRMs) or simply don't know where to start - this book will teach you everything you need to know to get the most from RISC OS and your Raspberry Pi. Providing lucid descriptions, award winning author Bruce Smith keeps things simple and includes plenty of examples you can try for yourself. Ideas and concepts are introduced in the order required so you should never be left wondering. In Part 1 just some of the many features include: Filing systems including SDFS and FAT32FS FileCore and FileSwitch Operation The CLI, *Commands and the SWI interface Communicating with RISC OS Vectors, Interrupts and Events Book support pages on authors website. Raspberry Pi RISC OS System Programming Revealed Part 1 is your first step to understanding RISC OS and using the PRMs to full effect. Examples are provided in BBC BASIC and Assembler, all of which can be downloaded from the book support website at www.brucesmith.info. The website also includes a detailed contents breakdown of Part 1 and Part 2 as well as details of the print edition. Kurzbeschreibung Part one of a two-part eBook RISC OS System Programming Revealed shows you how to get the most from RISC OS on the Raspberry Pi. This book takes the lid off the RISC OS operating system and reveals how to really use it. Aimed at those wishing to learn how to program RISC OS directly but are struggling with the Programmers Reference Manuals (PRMs) or simply don't know where to start - this book will teach you everything you need to know to get the most from RISC OS and your Raspberry Pi. Providing lucid descriptions, award winning author Bruce Smith keeps things simple and includes plenty of examples you can try for yourself. Ideas and concepts are introduced in the order required so you should never be left wondering. In Part 1 just some of the many features include: Filing systems including SDFS and FAT32FS FileCore and FileSwitch Operation The CLI, *Commands and the SWI interface Communicating with RISC OS Vectors, Interrupts and Events Book support pages on authors website. Raspberry Pi RISC OS System Programming Revealed Part 1 is your first step to understanding RISC OS and using the PRMs to full effect. Examples are provided in BBC BASIC and Assembler, all of which can be downloaded from the book support website at www.brucesmith.info. The website also includes a detailed contents breakdown of Part 1 and Part 2 as well as details of the print edition.