

Radio Shack User Guides

British Paperbacks in Print
The Hitchhiker's Guide to Going Mobile
Professional Builder
MCSA 70-687 Cert Guide
Lasker's Manual of Chess
Vault Guide to Litigation
Law Careers
Ham Radio For Dummies
Computer Art and Animation
Raspberry Pi User Guide
Blue Pixel Guide to Travel Photography
MS-DOS Power User's Guide
Radio-electronics
The Users Guide to Small Computers
Audio Wiring Guide
Byte
The Kindle Fire Pocket Guide
Raspberry Pi User Guide
The Pocket Outdoor Survival Guide
AV Guide
The Model Railroader's Guide to Junctions
IT Security Survival Guide
U-M Computing News
Sourcebook I--small Systems Software and Services
Sourcebook
The Go-To Guide for Engineering Curricula, Grades 9-12
Supernatural Media's Guide To Ghost Box Hacks
Screwdriver Experts Guide to Peaking Out and Repairing CB Radios
Catalog of Copyright Entries. Third Series
The ARRL General Class License Manual
Raspberry Pi Projects
The Complete Guide to Alzheimer's-proofing Your Home
The Geek Handbook
Raspberry Pi User Guide
Plunkett's Banking, Mortgages & Credit Industry Almanac 2009
Macintosh Switcher's Guide
Forrest Mims Engineer's Notebook
Wireless Networking Survival Guide
Complete Electronics Self-Teaching Guide with Projects
Getting Started in Electronics
A Student Guide to Collecting Folklore
Guide to 10-codes and CB Slang

British Paperbacks in Print

When it comes to learning how to take great travel photographs, who better to learn from than the pros whose work graces the pages of all those travel magazines and brochures you've examined longingly? These are exactly who you get as instructors when you purchase this book--the world-famous photojournalists, commercial and fine-art photographers, and trainers who make up the Blue Pixel team (which instructs thousands of students annually through the highly respected Nikon School of Photography). Drawing on years of in-the-trenches experience, the Blue Pixel authors outline everything you need to know to take great travel shots using the digital tools available today. Offering clear, concise instruction plus practical advice, real-world examples and anecdotes, and loads of beautiful photos, this beautiful full-color guide offers everything you need to get the right shot every time. From what equipment to buy to how to set up the perfect shot (plus more advanced topics like lighting and composition), you'll learn how to capture the magic of locales both local and exotic.

The Hitchhiker's Guide to Going Mobile

Whether you're a pro or an amateur, a musician or into multimedia, you can't afford to guess about audio wiring. The Audio Wiring Guide is a comprehensive, easy-to-use guide that explains exactly what you need to know. No matter the size of your wiring project or installation, this handy tool provides you with the essential information you need and the techniques to use it. Using The Audio Wiring Guide is like having an expert at your side. By following the clear, step-by-step directions, you can do professional-level work at a fraction of the cost. Every step is clearly explained and photo-illustrated. All the common audio connectors are covered as well as most special-use multimedia connectors. It is the perfect guide to keep by your side in the studio or on the road.

Professional Builder

MCSA 70-687 Cert Guide

Lasker's Manual of Chess

Vault Guide to Litigation Law Careers

Includes Part 1, Number 1: Books and Pamphlets, Including Serials and Contributions to Periodicals (January - June)

Ham Radio For Dummies

Computer Art and Animation

This affordable and engaging guide is packed with practical information to help you get the most from your Kindle Fire. Amazon Kindle expert Scott McNulty offers plenty of tips and pointers for using Amazon's trim tablet, including how to download apps, read books, take advantage of the Amazon cloud, and browse the web with Silk. With this essential companion, you'll learn how to make your way through Amazon's rich content ecosystem. Scott shows you how to Purchase or rent movies and TV shows Find and download popular apps and games Buy and read books found in the Kindle bookstore Take advantage of Amazon Prime to stream videos Use the built-in email app with Gmail, Yahoo, Hotmail, and other popular services Surf the web with Fire's Silk browser Store books, movies, music, and apps in the Amazon Cloud Packed with information, this inexpensive guide will quickly get you going with your the Kindle Fire.

Raspberry Pi User Guide

Blue Pixel Guide to Travel Photography

The lending industry is comprised of a wide variety of sectors, such as banking, credit cards, mortgages, leasing and consumer finance. Many of these sectors have interconnections and synergies. In addition, a large number of related services and technologies have a major influence on the lending and credit business. These services include e-commerce, credit risk analysis, call centers and information technologies. Rapid changes have taken place in lending in recent years. For example, large amounts of business and consumer debt are now syndicated or securitized. Meanwhile, non-bank firms, such as GE, have become immense competitors in the lending arena, and international acquisitions are shaping up the globalized banking industry of the near future. This carefully-researched book (which includes a database of leading companies on CD-ROM) is a banking, credit and mortgages market research and business intelligence tool--

everything you need to know about the business of banking, credit cards, mortgages and lending, including: Money center banks; Regional banks; Savings associations; Globalization of the banking and lending industries, including our profiles of nearly 350 of the world's leading international banking firms; Mortgage banking and brokerage; Home equity loans; Credit cards; Lending and other services provided by non-bank enterprises; Significant trends in banking and lending technologies; Risk analysis, payment processing, call centers and other support services; Online banking trends; ATM trends and technologies; Banking industry software.

MS-DOS Power User's Guide

Great chess master shares his secrets, including basic methods of gaining advantages, exchange value of pieces, openings, combinations, position play, aesthetics, and other important maneuvers. More than 300 diagrams.

Radio-electronics

This title has everything readers need to pass the general class written exam. Readers will find easy-to-understand theory and rules; the latest General class question pool (Element 3) with answer key, and detailed explanations for all questions, including FCC rules.

The Users Guide to Small Computers

A complete and easy guide that introduces folklore collecting to everyone. The perfect how-to-do-it instruction book for teachers, students, folklore societies, local historical societies, genealogical societies, libraries—everyone! The book is designed for every person who is interested in collecting folklore, from elementary students to adults. Now you can share the satisfaction of helping to preserve your valuable national, state, local, and family heritage, in this guide that contains everything you need to know to get started right away.

Audio Wiring Guide

Designed for Windows users ready to make the switch, this book covers the beginnings of Apple and Macintosh, how to turn Windows skills into Macintosh skills, and other topics important to a new Mac user coming from the Windows world.

Byte

In this book Shawn Taylor & Daniel Morgan show you how to hack common radios and convert them into Ghost Boxes. These radios have been featured all over the world being used to break through the veil of death and hear spirits from the other side. This is a must have for any paranormal researcher looking to obtain or make their own Ghost Box. This is a supplement to their previous book "The Double-Blind Ghost Box".

The Kindle Fire Pocket Guide

Raspberry Pi User Guide

The Pocket Outdoor Survival Guide

How to engineer change in your high school science classroom With the Next Generation Science Standards, your students won't just be scientists—they'll be engineers. But you don't need to reinvent the wheel. Seamlessly weave engineering and technology concepts into your high school math and science lessons with this collection of time-tested engineering curricula for science classrooms. Features include: A handy table that leads you straight to the chapters you need In-depth commentaries and illustrative examples A vivid picture of each curriculum, its learning goals, and how it addresses the NGSS More information on the integration of engineering and technology into high school science education

AV Guide

The “unofficial official” guide to the Raspberry Pi, complete with creator insight Raspberry Pi User Guide, 3rd Edition contains everything you need to know to get up and running with Raspberry Pi. This book is the go-to guide for Noobs who want to dive right in. This updated third edition covers the model B+ Raspberry Pi and its software, additional USB ports, and changes to the GPIO, including new information on Arduino and Minecraft on the Pi. You'll find clear, step-by-step instruction for everything from software installation and configuration to customizing your Raspberry Pi with capability-expanding add-ons. Learn the basic Linux SysAdmin and flexible programming languages that allow you to make your Pi into whatever you want it to be. The Raspberry Pi was created by the UK Non-profit Raspberry Pi Foundation to help get kids interested in programming. Affordable, portable, and utterly adorable, the Pi exceeded all expectations, introducing millions of people to programming since its creation. The Raspberry Pi User Guide, 3rd Edition helps you and your Pi get acquainted, with clear instruction in easy to understand language. Install software, configure, and connect your Raspberry Pi to other devices Master basic Linux System Admin to better understand nomenclature and conventions Write basic productivity and multimedia programs in Scratch and Python Extend capabilities with add-ons like Gertboard, Arduino, and more The Raspberry Pi has become a full-fledged phenomenon, popular with tinkerers, hackers, experimenters, and inventors. If you want to get started but aren't sure where to begin, Raspberry Pi User Guide, 3rd Edition contains everything you need.

The Model Railroader's Guide to Junctions

IT Security Survival Guide

Don't panic! Here are the essential techniques you need to cope with a short-term

survival situation.

U-M Computing News

Add interest to your layout! Photos of different types of prototype junctions with details about how they work give you the inside scoop on junctions. Learn to model junctions and the details around them with expert instruction from Jeff Wilson.

Sourcebook I--small Systems Software and Services Sourcebook

The book features: carefully hand-drawn circuit illustrations hundreds of fully tested circuits tutorial on electronics basics tips on part substitutions, design modifications, and circuit operation All covering the following areas: Review of the Basics Digital Integrated Circuits MOS/CMOS Integrated Circuits TTL/LS Integrated Circuits Linear Integrated Circuits Index of Integrated Circuits Index of Circuit Applications

The Go-To Guide for Engineering Curricula, Grades 9-12

Make the most out of the world's first truly compact computer It's the size of a credit card, it can be charged like a smartphone, it runs on open-source Linux, and it holds the promise of bringing programming and playing to millions at low cost. And now you can learn how to use this amazing computer from its co-creator, Eben Upton, in Raspberry Pi User Guide. Cowritten with Gareth Halfacree, this guide gets you up and running on Raspberry Pi, whether you're an educator, hacker, hobbyist, or kid. Learn how to connect your Pi to other hardware, install software, write basic programs, and set it up to run robots, multimedia centers, and more. Gets you up and running on Raspberry Pi, a high-tech computer the size of a credit card Helps educators teach students how to program Covers connecting Raspberry Pi to other hardware, such as monitors and keyboards, how to install software, and how to configure Raspberry Pi Shows you how to set up Raspberry Pi as a simple productivity computer, write basic programs in Python, connect to servos and sensors, and drive a robot or multimedia center Adults, kids, and devoted hardware hackers, now that you've got a Raspberry Pi, get the very most out of it with Raspberry Pi User Guide.

Supernatural Media's Guide To Ghost Box Hacks

For attorneys looking to work on high-profile court cases, this Vault career guide shows the way.

Screwdriver Experts Guide to Peeking Out and Repairing CB Radios

Catalog of Copyright Entries. Third Series

An all-in-one resource on everything electronics-related! For almost 30 years, this

book has been a classic text forelectronics enthusiasts. Now completely updated for today'stechnology, this latest version combines concepts, self-tests, andhands-on projects to offer you a completely repackaged and revisedresource. This unique self-teaching guide featureseasy-to-understand explanations that are presented in auser-friendly format to help you learn the essentials you need towork with electronic circuits. All you need is a general understanding of electronics conceptssuch as Ohm's law and current flow, and an acquaintance withfirst-year algebra. The question-and-answer format, illustrativeexperiments, and self-tests at the end of each chapter make it easyfor you to learn at your own speed. Boasts a companion website that includes more than twentyfull-color, step-by-step projects Shares hands-on practice opportunities and conceptualbackground information to enhance your learning process Targets electronics enthusiasts who already have a basicknowledge of electronics but are interested in learning more aboutthis fascinating topic on their own Features projects that work with the multimeter, breadboard,function generator, oscilloscope, bandpass filter, transistoramplifier, oscillator, rectifier, and more You're sure to get a charge out of the vast coverage included inComplete Electronics Self-Teaching Guide with Projects!

The ARRL General Class License Manual

A comprehensive, firsthand overview of the world of computers details the author's introduction to microcomputers, the perils and problems of computer technology, and software

Raspberry Pi Projects

Learn to build software and hardware projects featuring the Raspberry Pi! Congratulations on becoming a proud owner of a Raspberry Pi! Following primers on getting your Pi up and running and programming with Python, the authors walk you through 16 fun projects of increasing sophistication that let you develop your Raspberry Pi skills. Among other things you will: Write simple programs, including a tic-tac-toe game Re-create vintage games similar to Pong and Pac-Man Construct a networked alarm system with door sensors and webcams Build Pi-controlled gadgets including a slot car racetrack and a door lock Create a reaction timer and an electronic harmonograph Construct a Facebook-enabled Etch A Sketch-type gadget and a Twittering toy Raspberry Pi Projects is an excellent way to dig deeper into the capabilities of the Pi and to have great fun while doing it.

The Complete Guide to Alzheimer's-proofing Your Home

This is the eBook version of the print title. Note that the eBook does not provide access to the practice test software that accompanies the print book. ¿ Learn, prepare, and practice for MCSA 70-687 exam success with this Cert Guide from Pearson IT Certification, a leader in IT certification. Master MCSA 70-687 exam topics for Windows 8.1 configuration Assess your knowledge with chapter-ending quizzes Review key concepts with exam preparation tasks MCSA 70-687 Cert Guide: Configuring Microsoft® Windows 8.1 is a best-of-breed exam study guide. Best-selling authors and expert instructors Don Poulton, Randy Bellet, and Harry Holt share preparation hints and test-taking tips, helping you identify areas of

weakness and improve both your conceptual knowledge and hands-on skills. Material is presented in a concise manner, focusing on increasing your understanding and retention of exam topics. The book presents you with an organized test preparation routine through the use of proven series elements and techniques. Exam topic lists make referencing easy. Chapter-ending Exam Preparation Tasks help you drill on key concepts you must know thoroughly. Review questions help you assess your knowledge, and a final preparation chapter guides you through tools and resources to help you craft your final study plan. Well-regarded for its level of detail, assessment features, and challenging review questions and exercises, this study guide helps you master the concepts and techniques that will enable you to succeed on the exam the first time. The study guide helps you master all the topics on the MCSA 70-687 exam, including the following: Windows 8.1 introduction Hardware readiness and compatibility Installation and upgrades, including VHDs Migrating users, profiles, and applications Configuring devices and device drivers Installing, configuring, and securing applications Configuring Internet Explorer Configuring Hyper-V virtualization Configuring TCP/IP, network settings, and network security Configuring and securing access to files and folders, including OneDrive and NFC Configuring local security, authentication, and authorization Configuring remote connections and management Configuring and securing mobile devices Configuring Windows Updates Managing disks, backups, and system/file recovery Managing/monitoring system performance

The Geek Handbook

'The Hitchhiker's Guide to Going Wireless" quickly established itself as the essential guide to mobile technology in South Africa. Going Mobile starts where Wireless left off and shows how the vision for the future is becoming a reality today. Wireless talked about the future high-speed wireless technology called WiMax, and already WiMax services are being offered commercially. The future is rushing up on us so fast that the time for a new edition of the Hitchhiker's Guide is now. As in Wireless, we ask the critical questions: What does it all mean? Where is it all going? How do ordinary people tap into this communication revolution? Here is a guide that once again catches the wave of interest and activity, that taps into the buzz, and also sets the mobile agenda for ordinary people and businesses throughout South Africa.

Raspberry Pi User Guide

Your how-to guide to become a ham Ham radio, or amateur radio, is a way to talk with people around the world in real-time, or to send email without any sort of internet connection. It provides a way to keep in touch with friends and family, whether they are across town or across the country. It is also a very important emergency communication system. When cell phones, landlines, the internet, and other systems are down or overloaded, Amateur Radio still gets the message through. Radio amateurs, often called "hams," enjoy radio technology as a hobby, but are often called upon to provide vital service when regular communications systems fail. Ham Radio For Dummies is your guide to everything there is to know about ham radio. Plus, this updated edition provides new and additional information on digital mode operating, as well as use of amateur radio in student

science and new operating events. • Set up your radio station • Design your ham shack • Provide support in emergencies and communicate with other hams • Study for the licensing exam and choose your call sign If you're looking to join a college radio club or just want to learn the latest tips and tricks, this book is a helpful reference guide to beginners, or those who have been "hams" for years.

Plunkett's Banking, Mortgages & Credit Industry Almanac 2009

Shows how to create a home environment that helps cope with the difficulties associated with AD and related dementia. The author deals with both interior and exterior spaces, discussing problems and solutions associated with specific areas such as the kitchen, bathroom, corridors, patios and decks. Separate chapters focus on issues related to AD such as wandering, incontinence and access limitation.

Macintosh Switcher's Guide

Learn the Raspberry Pi 3 from the experts! Raspberry Pi User Guide, 4th Edition is the "unofficial official" guide to everything Raspberry Pi 3. Written by the Pi's creator and a leading Pi guru, this book goes straight to the source to bring you the ultimate Raspberry Pi 3 manual. This new fourth edition has been updated to cover the Raspberry Pi 3 board and software, with detailed discussion on its wide array of configurations, languages, and applications. You'll learn how to take full advantage of the mighty Pi's full capabilities, and then expand those capabilities even more with add-on technologies. You'll write productivity and multimedia programs, and learn flexible programming languages that allow you to shape your Raspberry Pi into whatever you want it to be. If you're ready to jump right in, this book gets you started with clear, step-by-step instruction from software installation to system customization. The Raspberry Pi's tremendous popularity has spawned an entire industry of add-ons, parts, hacks, ideas, and inventions. The movement is growing, and pushing the boundaries of possibility along with it—are you ready to be a part of it? This book is your ideal companion for claiming your piece of the Pi. Get all set up with software, and connect to other devices Understand Linux System Admin nomenclature and conventions Write your own programs using Python and Scratch Extend the Pi's capabilities with add-ons like Wi-Fi dongles, a touch screen, and more The credit-card sized Raspberry Pi has become a global phenomenon. Created by the Raspberry Pi Foundation to get kids interested in programming, this tiny computer kick-started a movement of tinkerers, thinkers, experimenters, and inventors. Where will your Raspberry Pi 3 take you? The Raspberry Pi User Guide, 3rd Edition is your ultimate roadmap to discovery.

Forrest Mims Engineer's Notebook

Wireless Networking Survival Guide

Complete Electronics Self-Teaching Guide with Projects

Electricity -- Electronic components -- Semiconductors -- Photonic semiconductors -- Integrated circuits -- Digital integrated circuits -- Linear integrated circuits -- Circuit assembly tips -- 100 electronic circuits.

Getting Started in Electronics

A Student Guide to Collecting Folklore

Guide to 10-codes and CB Slang

He has reached every level of Myst. Her room is littered with soda cans. He idolizes Data from Star Trek®. But all your favorite geek really wants is to be understood. Whether you're friends with a geek, work with one, love one, or hate one, The Geek Handbook provides handy instructions for analyzing and understanding all things geek, including: How Your Geek Relates to Others Geek organizations and gathering spots Getting Your Geek to Exercise Klingon™ martial arts as workout strategy The Geek Diet Soda, pizza, and other geek food groups; how to help your geek thrive

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY & THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S](#) [YOUNG ADULT](#) [FANTASY](#) [HISTORICAL FICTION](#) [HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE FICTION](#)