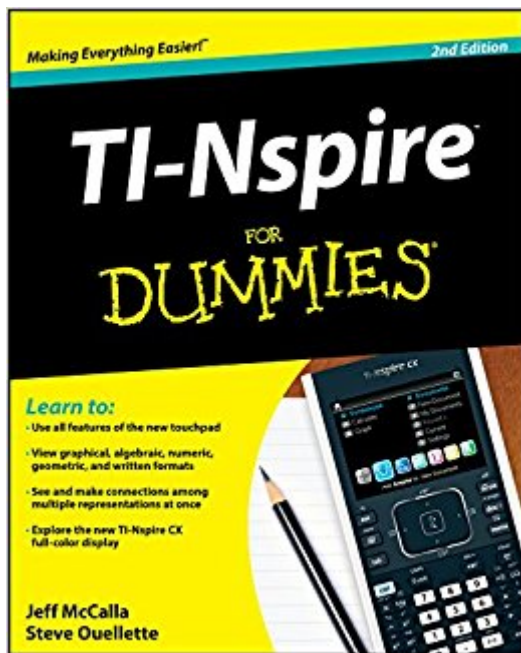


The book was found

TI-Nspire For Dummies



Synopsis

The updated guide to the newest graphing calculator from Texas Instruments The TI-Nspire graphing calculator is popular among high school and college students as a valuable tool for calculus, AP calculus, and college-level algebra courses. Its use is allowed on the major college entrance exams. This book is a nuts-and-bolts guide to working with the TI-Nspire, providing everything you need to get up and running and helping you get the most out of this high-powered math tool. Texas Instrumentsâ™ TI-Nspire graphing calculator is perfect for high school and college students in advanced algebra and calculus classes as well as students taking the SAT, PSAT, and ACT exams This fully updated guide covers all enhancements to the TI-Nspire, including the touchpad and the updated software that can be purchased along with the device Shows how to get maximum value from this versatile math tool With updated screenshots and examples, TI-Nspire For Dummies provides practical, hands-on instruction to help students make the most of this revolutionary graphing calculator.

Book Information

Paperback: 392 pages

Publisher: For Dummies; 2 edition (June 7, 2011)

Language: English

ISBN-10: 1118004663

ISBN-13: 978-1118004661

Product Dimensions: 7.4 x 0.8 x 9.3 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 148 customer reviews

Best Sellers Rank: #23,651 in Books (See Top 100 in Books) #5 in Books > Science & Math > Mathematics > Reference #876 in Books > Computers & Technology

Customer Reviews

Your TI-Nspire has had a makeover! Learn to use all its amazing, updated features Your TI-Nspire is simply one of the most fantastic math tools in existence. Now with color, touchpad control, and other upgrades, it has even more to offer! Whether you're a student or a teacher, this book will help you take advantage of every TI-Nspire feature. Learn TI-Nspire language, explore the software, and start solving problems today. Learn how it thinks â" understand the philosophy behind the TI-Nspire and set up your device Calculate stuff â" learn to use the Calculator application, entering and evaluating expressions and working with variables Get graphic â" create a wide variety of

graphs for visual representation, including 3D and differential equations. The object is geometric â " use the Geometry application to construct and measure objects. Make a list â " organize, analyze, and display your data with the Lists & Spreadsheet application. Statistically speaking â " work with the Data & Statistics application to manipulate single- and two-variable data. Note that â " customize documents for greater understanding using the Notes application. Check out the software â " see how to get TI-Nspire software for your computer, and why you should. Open the book and find: How to move and grab an object. How multiple representations aid learning. The keypad zones and how to use them. Guidelines for conducting data collection experiments. Tips for using CAS tools. Hints for troubleshooting common problems. Ten terrific shortcuts. Special information for teachers. Learn to: Use all features of the new touchpad. View graphical, algebraic, numeric, geometric, and written formats. See and make connections among multiple representations at once. Explore the new TI-Nspire CX full-color display.

Jeff McCalla teaches Algebra 2 and Pre-Calculus at St. Mary's Episcopal School in Memphis. He is a T3 instructor for Texas Instruments and co-founder of the TI-Nspire SuperUser group. Steve Ouellette wrote the first edition of TI-Nspire For Dummies as well as CliffsNotes Guide to TI-Nspire.

Helps a great deal. I owned the same calculator just without the cas system. I now purchased the calculator with the cas system and this book was a big help to learn that part of the system. Highly suggest this book and its a great price!

I recently purchased the TI-Nspire CX - CAS calculator - this book is an excellent addition for this complicated "calculator". The book is laid out in a good manner to teach you the use of the Nspire if you go through it from page 1 to end and also is very helpful if you look up specific functions from the index. Well worth it as the user documentation that ships with the Nspire is rather thin. The web is also a good provider of information for use of the Nspire, but I like having a hard copy of the documentation. This book provides that quite nicely with practical examples.

Bought the calculator for my jr high student, and thought this ought to be a good addition to the purchase. He has used the book numerous times to learn how to do different things he has not learned in school, and actually enjoys finding out more about it. The true dummy (me) has not used the book and probably won't, but the former dummy I bought it for has raised his level of knowledge about the calculator with this book, and it has done exactly what it was intended to do. Like all

dummy books I have ever used, this one is well written, and basic use is laid down in the book very well.

I liked this book because it explained how to use my Nspire in very understandable terms. It could have been a bit heavier on the calculus functions and programming. Maybe an advanced version? Still, it was able to teach two old salty dogs enough to pass advanced university math classes and a few other engineering classes. My physics grade would have been higher if I would have bought this book before I finished the class.

A must have for anyone who has purchased the TI-Nspire. I have owned the calculator for several months already without any simple to read dedicated manual. I have learned more about the calculator in the short time that I have had this book, and I have still just scratched the surface as to the capabilities of the calculator. (I still have several chapters to go) I wish I would have purchased this book months ago. It would have cut my study time in half, knowing the shortcuts I know now. I highly recommend this to anyone who is new to the Nspire family of calculators.

I would highly recommend you pick up this book if you purchased a TI-Nspire. Yes, you can look online for most of the information contained in this guide but after purchasing two TI-Nspire \$150 calculators (one for each child) I've found they didn't use more than 2% of the functions until a year later when we got this book. Worth the small added investment to have a ready reference for a calculator that is likely to be with you for a while.

The biggest drawback is that you cannot look at the index and find certain operations - that's the book I was expecting. Nothing new that I couldn't get on the Internet for free. Disappointed.

Not totally For Dummies.... Could be improved for Dummies consumption.

[Download to continue reading...](#)

TI-Nspire For Dummies Canon EOS Rebel T6/1300D For Dummies (For Dummies (Lifestyle))
Photoshop Elements 15 For Dummies (For Dummies (Computer/Tech)) Digital SLR Photography All-in-One For Dummies (For Dummies (Computers)) Canon EOS 80D For Dummies (For Dummies (Lifestyle)) Canon EOS Rebel T7i/800D For Dummies (For Dummies (Computer/Tech)) Diabetes and Carb Counting For Dummies (For Dummies (Lifestyle)) Asthma For Dummies (For Dummies (Health & Fitness)) Detecting and Living with Breast Cancer For Dummies (For Dummies (Lifestyle))

Arizona For Dummies (Dummies Travel) Colorado & the Rockies For Dummies (Dummies Travel)
Nikon D3400 For Dummies (For Dummies (Lifestyle)) GoPro Cameras For Dummies (For Dummies (Lifestyle)) Nikon D5600 For Dummies (For Dummies (Lifestyle)) Canon EOS Rebel T6i / 750D For Dummies (For Dummies (Computer/Tech)) Blockchain For Dummies (For Dummies (Computers)) Bitcoin For Dummies (For Dummies (Business & Personal Finance)) Medicare For Dummies (For Dummies (Lifestyle)) Digital Marketing For Dummies (For Dummies (Lifestyle)) Social Media Marketing All-in-One For Dummies (For Dummies (Computers))

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)