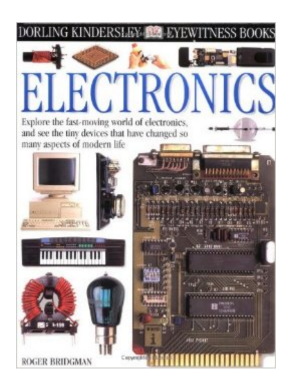
The book was found

Eyewitness: Electronics





Synopsis

Explore the fast-moving world of electronics, and see the tiny devices that have changed so many aspects of modern life. We live in a world made possible by electronic technology -- and Eyewitness Electronics is the perfect way to learn more about it! Discover what the first transistor looked like; what goes on inside telephones, TVs, and computers; and how the binary system works. Superb full-color photographs of original equipment, scientific instruments, and 3-D models make this book a compelling look at electronics.

Book Information

Age Range: 8 - 12 years

Series: DK Eyewitness Books

Hardcover: 64 pages

Publisher: Dorling Kindersley (March 1, 2000)

Language: English

ISBN-10: 0789455986

ISBN-13: 978-0789455987

Product Dimensions: 8.8 x 0.2 x 11.2 inches

Shipping Weight: 1.2 pounds

Average Customer Review: 4.5 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #1,054,819 in Books (See Top 100 in Books) #115 in Books > Children's

Books > Education & Reference > Science Studies > Electricity & Electronics #1058 in Books >

Children's Books > Education & Reference > Reference #11805 in Books > Children's Books >

Science, Nature & How It Works

Customer Reviews

Excellent publication for anyone interested in learning about how the wonderfull world of electronics got started. This publication goes through the who, how and why we have computers and electronic devices in our world today. I have used this publication as an "educational gift" for many of my customers. It will never go out of date!

Well done. Frank Stolz

Download to continue reading...

Shocking! Where Does Electricity Come From? Electricity and Electronics for Kids - Children's

Electricity & Electronics Eyewitness: Electronics Electronics (Eyewitness Science) Eyewitness:

American Revolution (Eyewitness Books) Eyewitness Civil War (DK Eyewitness Books) Eyewitness

Plant (DK Eyewitness Books) Eyewitness Explorer: Rock and Fossil Hunter (Eyewitness Explorers)

Industrial Electronics Michael Faraday: Father of Electronics Make: Lego and Arduino Projects:

Projects for extending MINDSTORMS NXT with open-source electronics Electronics for Kids: Play

with Simple Circuits and Experiment with Electricity! Make: Tech DIY: Easy Electronics Projects for

Parents and Kids Electronics For Kids For Dummies Maker Projects for Kids Who Love Electronics

(Be a Maker!) Foundation Electronics Digital Computer Electronics Bebop to the Boolean Boogie,

Third Edition: An Unconventional Guide to Electronics Electronics Fundamentals: Circuits, Devices

& Applications (8th Edition) Electronics Technology Fundamentals: Conventional Flow Version (3rd

Edition) Digital Electronics: A Practical Approach with VHDL (9th Edition)

Dmca