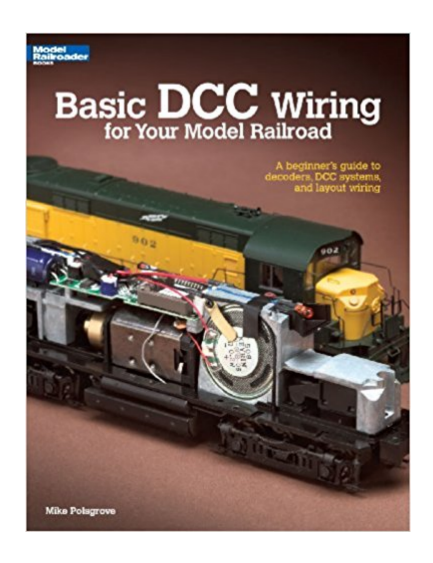


The book was found

Basic DCC Wiring For Your Model Railroad: A Beginner's Guide To Decoders, DCC Systems, And Layout Wiring





Synopsis

Get started with Digital Command Control (DCC)! This how-to guide covers the basics, with an overview of DCC, track wiring, cab bus wiring, and converting an existing layout to DCC. Written by Mike Polsgrove, Model Railroader s columnist on DCC.

Book Information

Paperback: 56 pages

Publisher: Kalmbach Publishing Company; Later Printing edition (April 1, 2011)

Language: English

ISBN-10: 0890247935

ISBN-13: 978-0890247938

Product Dimensions: 0.2 x 8.2 x 10.8 inches

Shipping Weight: 6.4 ounces (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 109 customer reviews

Best Sellers Rank: #180,805 in Books (See Top 100 in Books) #20 in Books > Crafts, Hobbies &

Home > Crafts & Hobbies > Toys & Models > Model Trains #396 in Books > Computers &

Technology > Programming > Introductory & Beginning #17131 in Books > Teens

Customer Reviews

Mike Polsgrove has been writing Model Railroader magazine s DCC Corner column since 2003. He has a Bachelor of Science degree in electrical engineering from the Milwaukee School of Engineering and has worked as the motive power electrical engineer for two railroads. Since 1989, he has been designing digital electronic circuits for Eagle Test Systems. Mike has been a model railroader since the 1960s, and he is currently constructing his fourth layout.

Mike Polsgrove (author) is a regular contributor to Model Railroading magazine's DCC materials. Mike knows his stuff and this is a good book for your DCC library. If you're just beginning in DCC Mike can be a bit hard to understand sometimes, but as your skills get better, a lot of his insights are time and money savers (e.g. you won't burn out expensive DCC equipment). The focus is on decoders for locomotives although he does offer basic coverage of track wiring and zone separation.

I am new to DCC and this book is a great guide to wiring a layout. I have modeled in DC for nearly four decades and finally have made the decision to switch. I am building a new layout, rather then

converting an old one. The wiring diagrams, schematics and principles are well explained and ease to work with.

This was three of a three part set of books for my husband. He is thrilled with them and hopes to get started creating his model train world.

Good Information

Great Book On Learning About Digital Command Control

Interesting and informative. Thank you

Nice write up. Helped in model railroad preparation. (Diane's husband wrote review)

GREAT BOOK

Download to continue reading...

Basic DCC Wiring for Your Model Railroad: A Beginner's Guide to Decoders, DCC Systems, and Layout Wiring Space-Saving Industries for Your Layout: Layout Design and Planning (Model Railroader Books Layout Design and Planning) DCC Projects & Applications: Digital Command Control for Your Model Railroad (Model Railroader) Track Planning for Realistic Operation: Prototype Railroad Concepts for Your Model Railroad (Model Railroader)(3rd Edition) Easy Model Railroad Scenery Projects (Model Railroad Scenery Series) Realistic Model Railroad Operation (Layout Design and Planning) Wiring Your Model Railroad (Essentials) Building a Sectional Layout (Model Railroad Books) Beginner's Guide to N Scale Model Railroading: Everything You Need to Know to Get Started (Model Railroad Handbook) Basic Model Railroad Benchwork (Model Railroader Essentials Series) The DCC Guide, Second Edition (Wiring & Electronics) DCC Projects & Applications Volume 3 (Wiring & Electronics) Compact Layout Design (Layout Design and Planning) Wiring Your Toy Train Layout Easy Thermostat Wiring & Troubleshooting Guide: Simple HVAC, Furnace, and Air Conditioning; Thermostat Wiring and Troubleshooting Guide for Homeowners (HelpItBroke.com - Easy HVAC Guides Book 3) One Hundred and One Track Plans for Model Railroaders (Model Railroad Handbook, No. 3) How to Build Realistic Model Railroad Scenery, Third Edition (Model Railroader Books) Building a Model Railroad Step by Step (Model Railroader's How-To Guides) RCadvisor's Model Airplane Design Made Easy: The Simple Guide to Designing R/C Model Aircraft or Build Your Own Radio Control Flying Model Plane The Wonderful World of Model Trains: A Beginner's Guide to Building Your Own Model Railways and Creating Stunning Sceneries & Layouts

Contact Us

DMCA

Privacy

FAQ & Help