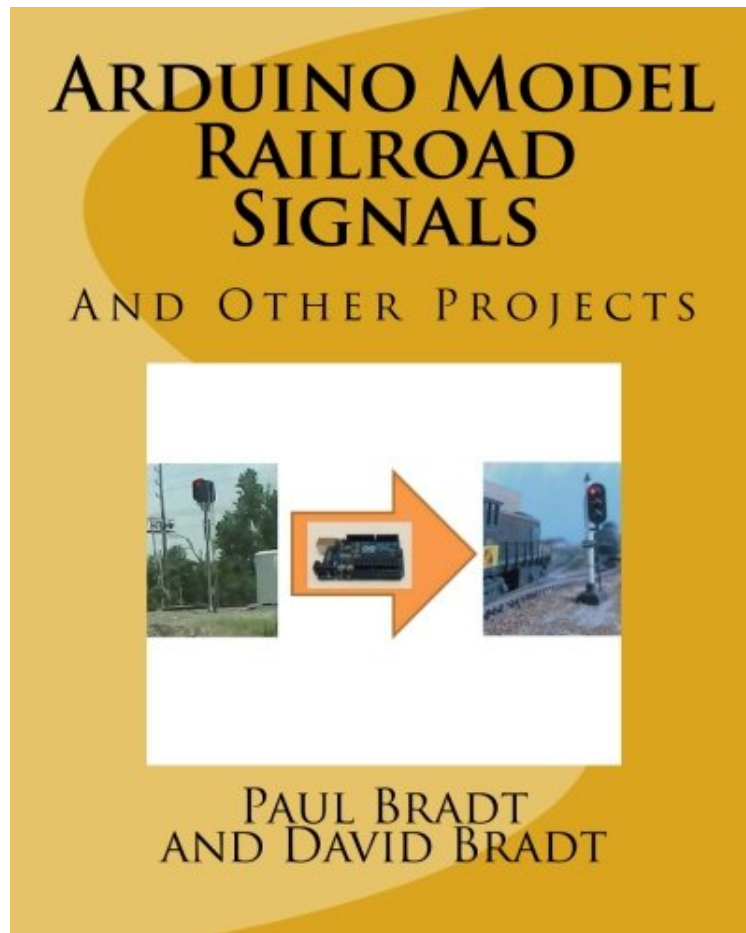


(Download) Arduino Model Railroad Signals: And Other Projects

Arduino Model Railroad Signals: And Other Projects

Paul David Bradt, David Jay Bradt

*ePub | *DOC | audiobook | ebooks | Download PDF*



DOWNLOAD



+

READ ONLINE

#177938 in Books 2015-10-10Original language:EnglishPDF # 1 10.00 x .24 x 8.00l, .64 #File Name: 1516847121100 pages | File size: 24.Mb

Paul David Bradt, David Jay Bradt : Arduino Model Railroad Signals: And Other Projects before purchasing it in order to gage whether or not it would be worth my time, and all praised Arduino Model Railroad Signals: And Other Projects:

2 of 2 people found the following review helpful. Good book!By Ken PryorI am editing my review to reflect my current experience. After having issues with the first project, the author assisted me and I am happy to upgrade my review to 5 stars. I also have tried the second project, using a photo sensor to trigger a signal and it worked perfectly.This is a book I was very happy to find. I've been interested in learning to use an Arduino in a model railroad setting and this book definitely helped me do just that.3 of 3 people found the following review helpful. Micro-controller meets scale modelingBy CustomerAs an electronics engineer I liked his projects. I liked seeing multiple Arduino projects. I think enough basic information is given that most people could make a go of his projects. Note I'm not a model railroad person, I wanted to see yet another application of Arduino technology. And this book fit the bill, I even learned a few railroading bits and pieces along the way.0 of 0 people found the following review helpful. Three

StarsBy Thomas F StanleyAll in all was good subject but I wish their was more projects.

This book provides ideas for the model railroad enthusiast to develop automated signal projects. Most of these projects are HO scale, however there is one G scale semaphore signal. It also provides the basics on using and programming the Arduino micro-controller. These projects are great starting points for projects that specifically fit the model railroaders own system.

About the AuthorPaul Bradt has a BS in Computer Science from University of Houston Clear Lake. He has worked as a contractor developing various computer program types. He has experimented with the Arduino system and believes it to be an excellent tool for developing an understanding of how electronic components and hardware interact in integrated systems, and it is useful as a teaching aid in learning the basics of computer programming. He likes to perform sophisticated troubleshooting of computer problems and has found that the online resources associated with Arduino can be a great help for novice users to get their experiments operating quickly and effectively. David Bradt has a BS in Mechanical Engineering from New Mexico State University with many years of experience at NASA and in the Petrochem Industry. He is also a model railroader and enjoys adding realistic features to his compact HO layout. This is the third book the authors have collaborated on. The first book is titled Arduino Heat Transfer Science Fair Projects and the second book is titled Arduino Force Pressure and Acceleration Science Fair Projects