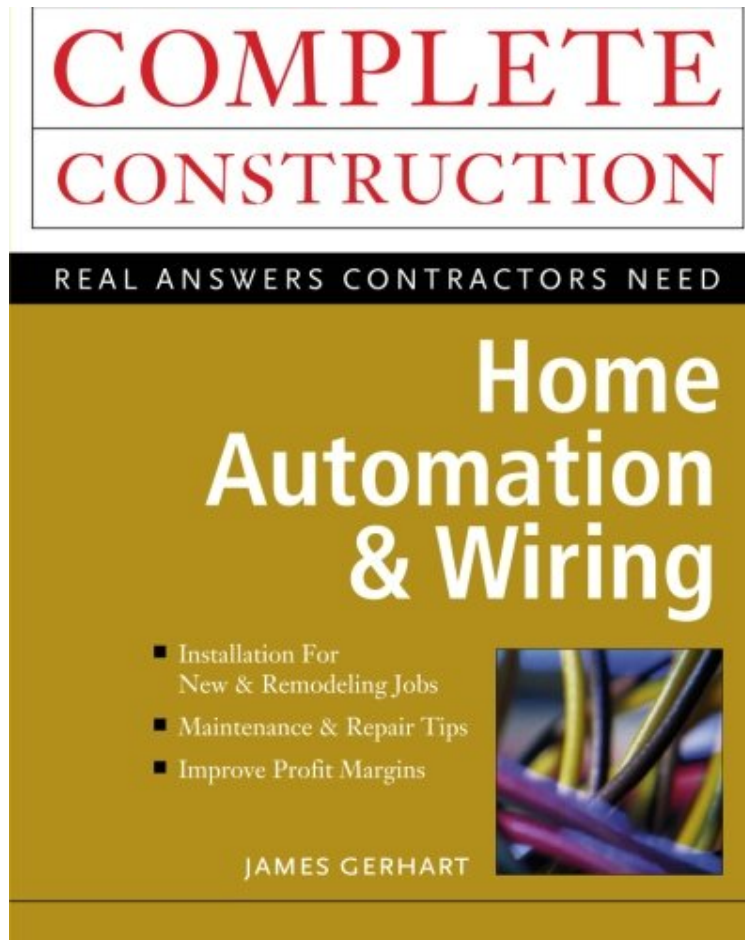


Home Automation Wiring

James Gerhart

ePub | *DOC | audiobook | ebooks | Download PDF



 Download

 Read Online

#1994715 in Books 1999-03-31 Original language: English PDF # 1 9.10 x .93 x 7.20l, 1.27 #File Name: 0070246742322 pages | File size: 75.Mb

James Gerhart : Home Automation Wiring before purchasing it in order to gage whether or not it would be worth my time, and all praised Home Automation Wiring:

0 of 0 people found the following review helpful. Out of dateBy Gary D. DickeyOut of date32 of 34 people found the following review helpful. Not worth the moneyBy W. OdomThe cover sure makes it look like this is a serious book with a lot of information. Too bad that notion disappears once you open it up. If you're looking to build a smart home and plan on doing some of the work yourself, this book won't help very much. You'll get a little information, but not enough to actually do the job on your own. If you want a smart home and are willing to hire someone to do it for you, then this book will at least tell you what words to use.The best book I've read I've read so far is "Smart Homes for Dummies." It has significantly more detail and is useful for someone who wants to try to do this on their own.24 of 26 people found the following review helpful. In serious need of updateBy jrittleyWith the pace home automation as been changing, this book should be considered "out of date" and hopefully soon be "out of print." While the author does seek to enlighten readers, the focus of the book is out-of-touch with main stream home automation thinking in 2002.

Even the control systems referenced are no-longer near the cutting edge. While references to structured wiring still ring true, the techniques for reaching a total integrated system have changed. I was so disappointed with this book I actually returned to as I felt it could not enhance my library in any regard. As an alternative I would suggest "Home Automation for Dummies."

Demand for fully automated homes is growing so why not get a jump on this highly lucrative market? With this book, you can easily install the most modern systems and efficient for complete personal control of entertainment, temperature and light, water, communications, security, and more and satisfy the skyrocketing consumer demand for state-of-the-art home technology. Step by step, you'll learn how to put together these systems to deliver maximum programmed energy savings to your clients, not to mention great investment potential. Home Automation is an all-in-one, planning-and-how-to kit for creating dream homes of the future, not 5 years from now, not 10 years from now, but today. It shows you how to: compare the hottest technologies, using this book's lists, descriptions, and evaluations, from plug-and-play to custom designs; add interoperability, infrared, and radio systems; configure and install wiring and connections; create an advanced plumbing system, with automation, temperature-balancing, maximal efficiency, spas and pools, and automated watering of indoor and outdoor plants; automate heat, air conditioning, and ventilation for energy savings and comfort; design and install top-of-the-line communications, phones, intercoms, networks, and more; create exciting home entertainment systems; build cutting-edge security into your homes; design stunning, energy-efficient automated lighting; and market these new wares to an eagerly waiting public.

From the Back Cover Demand for Fully Automated Homes is Growing. WHY NOT GET A JUMP ON THIS HIGHLY LUCRATIVE MARKET? With this book, you can easily install the most modern and efficient systems for complete personal control of entertainment, temperature and light, water, communications, security, and more - satisfy the skyrocketing consumer demand for state-of-the-art home technology. Step by step, you'll learn how to put together these systems to deliver maximum programmed energy savings to your clients, not to mention great potential. Home Automation and Wiring is an all-in-one, planning-and-how-to kit for creating dream homes of the future - not 5 years from now, not 10 years from now, but today. It shows you how to: Compare the hottest technologies, using this book's lists, descriptions, and evaluations - from plug-and-play to custom designs. Add Interoperability, infrared, and radio systems. Configure and install wiring and connections. Create an advanced plumbing system, with automation, temperature-balancing, maximal efficiency, spas and pools, and automated watering of indoor and outdoor plants. Automate heat, air conditioning, and ventilation for energy savings and comfort. Design and install top-of-the-line communications - phones, intercoms, networks, and more. Create exciting home entertainment systems. Build cutting-edge security into your homes. Design stunning, energy-efficient automated lighting. And market these new wares to an eagerly waiting public. About the Author James Gerhart is experienced in residential construction, working for a number of years as a project coordinator. He built his reputation, however, teaching subjects such as math, estimating, scheduling, blueprint reading, and surveying to vocational and construction management studies students.